

NUMBERS & ODDITIES  
a.k.a. the Spooks Newsletter  
edition #107, May, June & July 2006

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Hello and welcome to a new edition of Numbers & Oddities. It has been a while, I know :-). I had a lot on my mind and even more to do in the past few months. I have seen the inside of a hospital; WUN has folded and UDXF was born; I moved house, married and enjoyed a great honeymoon in Canada. Back from my vacation I had to sort out several hundreds of mails with info, logs and also lots of mails of dxers who congratulated us. Thanks for all that. It's greatly appreciated. Back online I noticed that the N&O website has passed the 100,000 line. It has been visited more than 103,000 times since I started it in May 1999. UDXF has more than 1,200 subscribers. That's very nice too and the UDXF website has been visited more than 2,600 times since late April. And last but not least, the former WUN utility logs section is also back on UDXF.

Several people asked me to revive my former "Utility Roundup" column, especially the "African Report" and "Space Comms" sections. I don't know... I think that I can add a sort of ute roundup section to N&O, provided that I have something to share with you. I will not scan the UDXF mails for interesting logs. But when I find something else that's interesting, I'll let you know. You're welcome to mail me your findings, though.

Although there was no N&O in May and June, I am glad that you have sent me your logs and info during the past few months. I have included all of them in this edition.

Leif's popular digital signals website has a new address. Check one of the following URLs: <http://www.signals.taunus.de/> or <http://signals.taunus.de/>

These old URLs are no longer valid:

<http://rover.vistecprivat.de/~signals/>  
<http://people.mainz.netsurf.de/~signals/>  
<http://rover.wiesbaden.netsurf.de/~signals/>

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★ VOICE STATIONS ★

::: E03 LINCOLNSHIRE POACHER

Idents collected by A1 and AlphaVax.

Lincolnshire Poacher idents first half of May:

UTC	Mon	Tue	Wed	Thu	Fri	Sat	Sun	UTC
1200	68383	68383	68383	68383	68383	68383	68383	1200
1300	27224	27224	27224	27224	27224	27224	27224	1300
1400	68080	75540	41979	39463	68383	45443	50593	1400
1500	50593	68080	75540	41979	39463	68383	37862	1500
1600	37862	50593	68080	75540	41979	39463	45443	1600
1700	45443	37862	50593	68080	75540	41979	68383	1700
1800	68383	45443	37862	50593	68080	75540	39463	1800
1900	39463	27224	45443	27224	50593	68080	27224	1900
2000	27224	68383	27224	37862	27224	50593	41979	2000
2100	41979	39463	68383	45443	37862	27224	75540	2100
2200	75540	41979	39463	68383	45443	37862	68080	2200

Lincolnshire Poacher idents second half of May:

UTC	Mon	Tue	Wed	Thu	Fri	Sat	Sun	UTC
1200	55514	55514	55514	55514	55514	55514	55514	1200
1300	37340	37340	37340	37340	37340	37340	37340	1300
1400	10587	65508	24783	47077	55514	53762	64431	1400
1500	64431	10587	65508	24783	47077	55514	74370	1500
1600	74370	64431	10587	65508	24783	47077	53762	1600
1700	53762	74370	64431	10587	65508	24783	55514	1700
1800	55514	53762	74370	64431	10587	65508	47077	1800
1900	47077	37340	53762	37340	64431	10587	37340	1900
2000	37340	55514	37340	74370	37340	64431	24783	2000
2100	24783	47077	55514	53762	74370	37340	65508	2100
2200	65508	24783	47077	55514	53762	74370	10587	2200

Lincolnshire Poacher idents first half of June:

UTC	Mon	Tue	Wed	Thu	Fri	Sat	Sun	UTC
1200	66707	66707	66707	66707	66707	66707	66707	1200
1300	31337	31337	31337	31337	31337	31337	31337	1300
1400	14134	96565	29207	61306	66707	75094	33543	1400
1500	33543	14134	96565	29207	61306	66707	39642	1500
1600	39642	33543	14134	96565	29207	61306	75094	1600
1700	75094	39642	33543	14134	96565	29207	66707	1700
1800	66707	75094	39642	33543	14134	96565	61306	1800

1900	61306	31337	75094	31337	33543	14134	31337	1900
2000	31337	66707	31337	39642	31337	33543	29207	2000
2100	29207	61306	66707	75094	39642	31337	96565	2100
2200	96565	29207	61306	66707	75094	39642	14134	2200

Lincolnshire Poacher idents second half of June:

UTC	Mon	Tue	Wed	Thu	Fri	Sat	Sun	UTC
-----								-----
1200	37722	37722	37722	37722	37722	37722	37722	1200
1300	34444	34444	34444	34444	34444	34444	34444	1300
1400	85294	57242	82753	64097	37722	47968	74100	1400
1500	74100	85294	57242	82753	64097	37722	65138	1500
1600	65138	74100	85294	57242	82753	64097	47968	1600
1700	47968	65138	74100	85294	57242	82753	37722	1700
1800	37722	47968	65138	74100	85294	57242	64097	1800
1900	64097	34444	47968	34444	74100	85294	34444	1900
2000	34444	37722	34444	65138	34444	74100	82753	2000
2100	82753	64097	37722	47968	65138	34444	57242	2100
2200	57242	82753	64097	37722	47968	65138	85294	2200

Then on 27-30 June the following happened:

ID 82753 was replaced by 88086 and ID 34444 was replaced by 56713.  
The rest remained the same.

Lincolnshire Poacher idents first half of July:

UTC	Mon	Tue	Wed	Thu	Fri	Sat	Sun	UTC
-----								-----
1200	86326	86326	86326	86326	86326	86326	86326	1200
1300	25526	25526	25526	25526	25526	25526	25526	1300
1400	11086	07005	23233	62701	86326	10426	08742	1400
1500	08742	11086	07005	23233	62701	86326	33831	1500
1600	33831	08742	11086	07005	23233	62701	10426	1600
1700	10426	33831	08742	11086	07005	23233	86326	1700
1800	86326	10426	33831	08742	11086	07005	62701	1800
1900	62701	25526	10426	25526	08742	11086	25526	1900
2000	25526	86326	25526	33831	25526	08742	23233	2000
2100	23233	62701	86326	10426	33831	25526	07005	2100
2200	07005	23233	62701	86326	10426	33831	11086	2200

Lincolnshire Poacher idents second half of July:

UTC	Mon	Tue	Wed	Thu	Fri	Sat	Sun	UTC
-----								-----
1200	87889	87889	87889	87889	87889	87889	87889	1200
1300	25526	25526	25526	25526	25526	25526	25526	1300
1400	90501	88197	59980	29307	87889	84694	39395	1400

Alpha noticed that 25526 showed up in the same slots but with a new message.

::: E06

8130 kHz, 1930 UTC, 25 June

39004	15091	65242	06581	22243	73418	77099	47881	31153	02145
03580	59678	48089	95612	23608	98215	62329	24602	85468	90178
62180	04173	17022	58646	45938	99000	31720	69709	89240	51593
24299	01130	47110	47313	78038	20224	34903	38527	65969	51567
19654	08177	27918	13262	16594	07686	94492	18346	52276	15758
23807	22572	91107	57451	87183	88646	47104	17613	08239	97885
73568	11577	98010	41100	11915	42418	93516	66334	02361	89325
52076	50747	42738	17065	64016	67041	50246	33130	78363	11249
07297	70081	40884	28248	57391	35734	05489	19715	58226	52832
10097	84973	93110	37044	64577	59422	20245	18259	58940	96618
93590	67318	94271	15240	11676	85697	60024	87984	26001	01179
65435	29716	29827	25090	15911	85480	57789	97850	86620	11604
97947	91651	90789	81288	92790	71388	62623	40403	20487	88301
87581	42741	14220	06210	65489	00420	15613	66074	61109	58298
32776	58964	10686	34079	96605	33656	89122	22501	42815	88607
37999	57443	19985	92215	20352	83642	36645	65046	95588	30074
83232	34470	22423	72554	26152	64331	18466	00369	27456	18703
19164	83346	39001	31934	20482	86331	48599	20904	38514	15091
02258	57170	51235	75274	30198	77592	61823	46097	36032	85218
62434	71036	32091	81402	63717	87112	89796	384 197	00000	

∴ E10

Only one string transmission was reported during the past 3 months!



04 40

pozor

78800 50784 36453 62291 83529 38723 85936 79745 53504 16660

68008 43489 23539 29998 14305 94339 87738 30398 97113 14902

45077 11856 93844 35045 58697 26270 98607 96917 97338 96282

97229 24982 87004 36352 92590 36723 21128 47845 09406 22477

pozor

04 40

konec

9165 kHz, 6 May, 2130 UTC

555 555 555 093 093 093 40

555 555 555 093 093 093 40

555 555 555 093 093 093 40

093 093 093

83 40

pozor

25530 44967 98291 45330 05722 32254 20543 21169 17064 66605

29497 42729 62708 92789 34682 27351 06376 83700 20678 68176

60188 96670 20511 73495 01400 86410 23229 52406 50341 85485

75800 57106 84256 56589 72088 44202 61648 06955 09398 88623

pozor

83 40

konec

8190 kHz, 15 May, 1740 UTC

555 588 30 696 42 588 13 30 Pozor

61797 76804 48175 34677 97989 59518 92926 14338 32478 12539

25195 00856 06600 00135 84366 89699 72832 76384 38206 78285

26674 75128 49627 29289 86447 28620 41661 57303 29237 70569

Pozor 13 30 696 93 42 Pozor

94447 54119 45560 43619 48801 77609 32214 07419 65707 05919

62559 10206 37490 25641 61783 52730 53037 47457 96112 50509

72184 81176 31132 01652 63534 18588 21745 84377 09114 64011

17080 01346 16751 95357 57311 16471 68926 06733 06119 01248

39583 34502 pozor 93 42 konec

4485 kHz, 15 May, 2020 UTC

555 126 34 126 29 34 Pozor

73922 92369 55281 59499 11234 23229 58100 18355 80271 71780

89567 10074 56182 96868 00108 44276 07956 23547 73788 99119

78251 41711 74593 74499 44795 32986 67172 06602 70851 58331

34644 89129 57848 54768 pozor 29 34 konec

9385 kHz, 18 May, 0600 UTC

555	855	30	855	37	30	pozor				
55095	32264	68421	02180	04648	23257	32990	33388	81045	13706	
11817	80901	07867	38347	79089	06910	67834	09141	27040	82345	
69484	25407	80856	92648	21897	62744	36936	04617	01404	06074	

[illegible]

::: V02 & M08

Mark Taylor wrote on 17 June: "5/17/06 0400 I was monitoring both 4329 Khz and 10235 Khz for V2a and M8a sendings, respectively. Both started, but reversed; M8a on 4329 Khz and V2a on 10235 Khz. At 0401 the tech must have noticed, and switched the streams back to the right frequencies."

These things happen from time to time with the Cubans. Unfortunately, I did not have the recording on.

It is notable that the V2a sending pace was very irregular with the numbers either rushed or spaced apart, making them quite difficult to hear accurately. Maybe an old tape or the machine is not running at a regular speed or it is intentional."

See also the schedules in the Morse Section.

<<<<<<<<>>>>>>>>

::: V13

New Star's only active frequency is 8300 kHz. All other freqs are silent. The station is regularly on the air. Heard on 22 June at 1200 UTC.

[illegible]

::: V26

V26 is frequently reported on 13029 kHz LSB.

\* MORSE STATIONS \*

$$\vdots \vdots \vdots \quad \text{MX}$$

## Cluster Beacons copied in May-July

"A" was not reported.

- CHANNEL MARKERS

<<<<<<<<<>>>>>>>>>

1. It is auto sent not hand.
2. The note is pure CW not the same strange M01 tone.
3. At the start of the message after the call, no = between call and start of message.
4. Location must be near Igor, as it is unlikely that M01 could be heard in that far away.
5. Odd time.
6. 4 Digit instead of 3 digit call.



I wonder if it is a regular transmission?"

Interesting notes. Maybe it's the same net but transmitted from a different location with other equipment. Just a thought.....

This is the message that Igor copied.

```

9947 9947 9947 (rptd)
<pause>
371 371 25 25 = =
8245t 8245t 21436 21436 1tt32 1tt32 91t22 91t22 791t4 791t4
59165 59165 81982 81982 69185 69185 72346 72346 456t5 456t5
4681t 4681t 86391 86391 4t4t2 4t4t2 45581 45581 29t35 29t35
5t596 5t596 2t999 2t999 t9 iii 1 ii
2t999 2t999 41528 41528 83941 83941 75674 75674 592t8 592t8
51684 51684 46833 46833 t1t8t t1t8t 13264 13264
= = 371 371 25 25
ttt

```

[illegible]

::: M08 & V02

Current Cuban Skeds compiled by Mark Slaten

Heard From 1600-2300 UTC. This covers 1100-1800 local EDT in the USA

[illegible]

WED	1600	1700	1800	1900	2000	2100	2200	2300
V02a	7975(P)	8010(S)	8097(P)	8097(S)	7887(P)	6855(S)		
M08a				7680(P)	8009(S)			
M08a						6933(P)	6854(S)	
M08a							7519(P)	8009(S)
THU	1600	1700	1800	1900	2000	2100	2200	2300
V02a	7975(P)	8010(S)	8097(P)	8097(S)	7887(P)	6855(S)		
M08a				?	?			
M08a						6933(P)	6854(S)	
M08a							8009(P)	8135(S)
FRI	1600	1700	1800	1900	2000	2100	2200	2300
V02a	7975(P)	8010(S)	8097(P)	8097(S)	7887(P)	6855(S)		
M08a				7680(P)	8009(S)			
M08a						7975(P)	7480(S)	
M08a							7519(P)	8135(S)
SAT	1600	1700	1800	1900	2000	2100	2200	2300
V02a	7975(P)	8010(S)	8097(P)	097(S)	7887(P)	6855(S)		

[illegible]

Mike sent us a sample message and a number of logs.

17-05-2006, 1940 UTC, 8190 kHz:

555 555 555 747 747 747 21 755 755 755 32

747 747 747

16 16 21 21

34435 34435 88420 88420 54506 54506 33332 33332 72018 72018

63709 63709 73102 73102 67309 67309 93568 93568 43432 43432

58325 58325 24278 24278 97941 97941 83896 83896 81783 81783

66919 66919 20007 20007 84724 84724 24115 24115 02261 02261

06983 06983 = =

16 16 21 21

755 755 755

99 99 32 32 = =

92457 92457 80537 80537 06212 06212 68401 68401 03616 03616

61768 61768 59640 59640 50929 50929 55033 55033 19564 19564

77713 77713 01024 01024 89177 89177 69983 69983 27126 27126

72755 72755 18982 18982 82156 82156 11016 11016 49482 49482

34276 34276 60306 60306 39717 39717 91672 91672 90502 90502

09013 09013 75567 75567 27036 27036 69913 69913 92918 92918

63562 63562 16616 16616 = =

99 99 32 32

000

Another one was posted to the Enigma 2000 list by Jakub:

4031 and 6801 kHz, 6 May, 1630 UTC

555 555 555 571 571 571 37 275 275 275 20 049 049 049 26 435 435 435 25

555 555 555 571 571 571 37 275 275 275 20 049 049 049 26 435 435 435 25

555 555 555 571 571 571 37 275 275 275 20 049 049 049 26 435 435 435 25

571 571 571

82 37 = =

11564 11564 13253 13253 77322 77322 03384 03384 72741 72741

23938 23938 99928 99928 31845 31845 05063 05063 18004 18004

90480 90480 71708 71708 86387 86387 98631 98631 40871 40871

73241 73241 42936 42936 64816 64816 86522 86522 34515 34515

61223 61223 93019 93019 32882 32882 24195 24195 91402 91402

57788 57788 29990 29990 58455 58455 05025 05025 20590 20590

93599 93599 42014 42014 25868 25868 57993 57993 80486 80486

52440 52440 46592 46592 = =

82 82 37 37

275 275 275

30	30	20	20
=	=		
79660	79660	86043	86043
82545	82545	78180	78180
05535	05535	46605	46605
40719	40719	42926	42926
08586	08586	70660	70660
34255	34255	98508	98508
39105	39105	03417	03417
94482	94482	91475	91475
67660	67660	32544	32544
80453	80453	32867	32867
=	=		
30	30	20	20

```

435 435 435
14 14 25 25 = =
84467 84467 13489 13489 53177 53177 41954 41954 27889 27889
65260 65260 44927 44927 64462 64462 90959 90959 37474 37474
09588 09588 19671 19671 49601 49601 50127 50127 24742 24742
59956 59956 64851 64851 38637 38637 95219 95219 34579 34579
64467 64467 83702 83702 40633 40633 95994 95994 63602 63602 = =
14 14 25 25
000
```

::: M18

[illegible]

::: M21

Ident "0" - 3246.5, 3737, 4165.5, 4391, 5131, 5221.5, 5873, 9222 kHz  
Ident "8" - 5131 5873 kHz  
Ident "9" - 5772, 6321.5, 7994, 9222 kHz

=992218??0?????  
=99?2339?9?????

=992135??8?????

[illegible]

::: M22

The Israeli Navy (4XZ) switched to a digital mode a while and uses three fixed frequencies for its morse transmissions 2680//4331//6379 kHz

[illegible]

::: M31

Although the number of transmissions and stations are decreasing, we can still copy a number of these French military station markers.

2789.0 FUE: French navy, Brest. CW, RTTY 75/850, test tape.  
5137.7 FDY: French Air Force, Orleans. CW marker "VVV VVV VVV DE FDY FDY FDY"  
5447.0 FDG: French Air Force, Bordeaux. CW marker "VVV VVV VVV DE FDG FDG FDG"

<<<<<<<<<>>>>>>>>>

::: M41

3182.5 kHz, 2-05, 1940 UTC. Messages  
4959.0 kHz, 2-05, 1940 UTC. Messages  
4959.0 kHz, 14-06, 1910 UTC. Messages

[illegible]

::: M51

6825 kHz, 1-05, 0905 UTC: FAV22 with Morse lessons  
6825 kHz, 8-06, 0713 UTC: = nr 22 j 08 09:13:10 1989 = 5LGx100  
6825 kHz, 15-06, 0924 UTC: = nr 71 j 15 11:24:23 1989 = 5LGx100

<<<<<<<<<>>>>>>>>>

::: M62

5231 kHz, 12-06, 0830 UTC: M7UV M7UV M7UV +  
5231 kHz, 12-06, 0845 UTC: = R6HX = 4 20 12 1050 682  
= M7UV = 5LG/FGx20  
= for M7UV rpt QLN +  
5232 kHz, 14-06, 1230 UTC: T2M8 T2M8 T2M8 + = = QTR 1430

[illegible]

V	T3AP	T3AP	T3AP	de	QF3K	QF3K	on	5727, 8321, 8437	kHz
V	KS8Q	KS8Q	KS8Q	de	51JU	51JU	on	5875	kHz
V	U80V	U80V	U80V	de	1RMK	1RMK	on	3568	kHz
V	B7TZ	B7TZ	B7TZ	DE	8PNX	8PNX	on	3846, 4928, 8046	kHz
V	GKVZ	GKVZ	GKVZ	DE	Q7NW	Q7NW	on	3297, 4670	kHz
V	2DKI	2DKI	2DKI	de	9CNV	9CNV	on	3645	kHz
V	CP17	CP17	CP17	de	L9CC	L9CC	on	7070.1, 7059.8, 7067, 7069, 7071.5, 7074.5, 7082, 7083.6	kHz

V 2DKI 2DKI 2DKI de 9CNV 9CNV  
= 2DKI 2DKI BT 70835 70835 AR  
V 2DKI 2DKI 2DKI de 9CNV 9CNV

\* VARIOUS MODES \*

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S28 - Buzzer on 4625 kHz
S30 - Pip on 5448.6 (daytime) and 3756 kHz (nighttime)
S32 - Squeaky Wheel on 5473.9 (daytime) and 3828.9 (nighttime)
XM - 8708, 9011, 11363 kHz
XSL - Slot Machine on 4232, 6251 8314, 8589, 8704 kHz
```

<<<<<<<<<<>>>>>>>>>

[illegible]



The Squeaky Wheel is a Russian military station similar to "UVB-76" (4625 kHz near Moscow-Povarovovo), "Plavets-41" and its "R" marker(4325.9 // 5465.9 kHz near Yekaterinburg) and "the Pip" (3756 (day) and 5448 kHz (night) near Rostov/Don).

The location is still not known but probably in the NW part of Russia.

The summer schedule of S32 is:

0335 - 1725 UTC 5473 kHz USB (+1.85 kHz)  
1725 - 0335 UTC 3828 kHz USB (+1.85 kHz)

Transmission content:

- Channel marker (two-tone "squeaky wheel" audio signal) - 24 hours
- Voice messages were recently heard at 0325, 0330, 0350, 0547, 1640, 1835 UTC
- Callsign: Riabina

The following transmission was heard by Rimantas on 15 July at 1835 UTC on 3828 kHz. The message was read by a lady in Russian.

"Ya - Riabina. Dlia: 503, 544, 515, 524, 285, 287, 288, 513. Kak slyshno? Kak slyshno? Priyom". (repeated 3x)

Translation:

"I am Riabina (Rowan). For: 503, 544, 515, 524, 285, 287, 288, 518. How do you read me? How do you read me? Over".

-----  
\* UNID STATIONS \*

::: UNID 1

Ian copied this station on 3 May at 0558 UTC on 8402 kHz.  
It sent the following message in morse:

548 29861 84254 =  
548 19861 83954 =  
548 39861 84954 =  
548 49861 74654 =  
548 59861 85254 =  
192 548 1 =  
192 548 2 =  
192 548 3 =  
192 548 4 =  
192 548 5 =  
AS





A number of pirate beacons were heard in the USA. Most of them are thought to be located in the southwest desert area.

4079.63 Sends temperature in Fahrenheit like "TMP103"  
4088.9 Dash 0.5" on x 0.5" off cycle  
4096.26 Sends continuous dashes  
4096.6 Different from the latter: dash 2" on x 2" off cycle  
4102.32 Sends a letter W then follows differing numbers of dots  
66263.3 2 dots per second, strange tone  
6700.5 Dash 1"  
8000.55 Dot "echo" beacon. Several dots with two following echoes then dots with one following echo. Descending tone frequency, (each echo about 10 Hz lower in frequency).

Frequencies often change at least 50 hz during the day.

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#### \* MILITARY STATIONS \*

::: RUSSIAN, CIS, UKRAINIAN MILITARY SSB & CW STATIONS (ex M32)

0018.1 Russian Mil Moscow. Flash messages  
"xxx xxx rd1 rd1 66245 40453 oreol 2773 5035 k"  
"xxx xxx rd1 rd1 ????? ????? prebogatyj 7225 2471 k"  
"xxx xxx rd1 rd1 03776 24501 pretplata 0131 6995 pregordyj 5309  
0762 pregr`znyj 5936 1767 gre`nyj 9759 9776 k"  
3390 CIS mil KwarC 88. Radio checks  
3391 CIS mil. "1YCK "1YCK DE 2DKV QTC K". "2DKV ZVT 62 5 0035 740 = 141 =  
11111" and 5FGs The time is UTC+3.  
3811 Russian mil. XH7Z sends msg to unid 0050 856 = FM 365 967 FOR 696 345  
718 = OLRRCh UGQLA ... SIHZU %WPRW K.  
3832 Ukrainian mil. Callsigns: IIOS, 6RD4, MUYE, 5NIV, A9CL, EDSP, 6XP4,  
NYN6, 1DB9, FHQC, I8IH, FIG9, DSGC, 8BPG, FDCK.  
3882 Ukranian mil. Callsigns: NBHK, EA8M, BX4Q. Unusually long string of  
Z-sigs: BX4Q BX4Q ZYW ZZB ZJQ ZNV ZZC ZEB ZYN ZZC ZJJ ZNL ZZK ZBB  
ZOW ZZV ZJR ZNH ZGY ZFB AR.  
EDSP sent "ZMU ZWI QYT1 K. QRJ? QYT1 K. QRJ3 QJG QMO QYT1 K. (Sets  
up enciphered Morse sked).  
3933 RFFN: 'RFF' Net NCS with RFFR on 3933 kHz.  
4357 REA4: AF HQ Moscow //3530//7959  
4419 Russian mil. Callsigns: YPS1, M1YF  
4467 Russian mil. Callsigns: PANK, TJIL  
4612 CIS mil. Callsigns: Y9B1, 7BWY. "7BWY de Y9B1 923 923 649 =  
7290 0138 8025 4813 5290 2801 1198 5663 829 K"  
4948 RFH76: Unid Baltic Fleet Warship working RMP/HQ Baltic Fleet.  
"RMP de RFH76 ZGR? K". At 1933 ship instructs: "ZZU 4901/4901 K."  
RMP unable to use 4901; ship offers 5232; refused. Sked continues

on 4948.

5299 RHV44 Net

5300.5 RJP24: unid Russian naval station wkg RCV (Sevastopol)

5441.0 RCV: Sevastopol Naval. Traffic to RJP24

5874 Russian mil. Callsign: 4MVJ. QSLs on QSX freq 4467 kHz.

5881 RMP: HQ Baltic Fleet Kaliningrad. Strategic code message to collective REO: XXX XXX XXX REO 03615 PUDREIT 8212 5531 K.

6846 Russian mil. Callsigns MOLP, 4IYV, XGNT. QSX 5879 kHz.

6873 RMP: Russian navy Kaliningrad Naval clg REO for QTC and meteo forecast (PROGNOZ). Also "RFH76 de RMP QRR3 QDW 4948 AR" Goes to 4948 kHz for enciphered Morse sked.

7687 CIS mil. Callsigns: 1LF9, 8DCN

8326 RIW

11000 RHV42 DE RIW QYT4 QSX 8326/8326 K  
RHV42 DE RIW QYT 4 QSA NO QCM K

11408 REA4: AF HQ Moscow "REA4 = 05130 17277 48960 40702 10050 80041  
28449 91460 80904 10033 85630 91300 = REA4 K"  
"XXX XXX XXX REA4 RGA77 RGT77 60995 91432 08171 BLAVNIK 2037 8823 K"

12337 REA4: AF HQ Moscow

13479 REA4: AF HQ Moscow

14284 Russian mil. Callsign: RGT77

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★ TELESPIES ★

On 11 May John posted a weird "log" to the Spooks list. I must admit that I have never heard this before. There was a sound sample on this site but I don't know if it's still there when N&O is issued.

<http://www.jeffwilson.org/ars/shortwave/craigslist.mp3>

I don't know what this stuff is but it sounds a bit like our friends at WBNY, the Rodent Revolution station.

John writes: "I found sounds like a numbers station, only it's by phone. I ran across it on craigslist of all places. Can anyone verify what this is? I'll reproduce the text below in case it gets pulled. The post in question is at <http://newyork.craigslist.org/mnh/mis/158815074.html>  
(Note: As far as I know the message is gone now - Ary)

Message: Mein Fraulein, I haven't heard from you in a while.  
Won't you call me? 212////796////0735

The message at that number runs for around seven minutes and I'm at work so can't grab audio of it; it starts and ends with music and reads off a bunch of numbers in groups. The voices reading the numbers sound like - well, imagine the stereotypical ransom note cut out from letters in the newspaper

glued together. Anyway, if someone could check it out and let me know what they think (or point me to somewhere to ask the question) I'd appreciate it. Maybe it's some weird telephone company test number or something?"

The transmission was as follows:

Male, non-accented english, recorded, groups repeated

Musical id

Group 415, Group 415

```
01305 01305 60510 60510 18079 18079 04606 04606 50100 50100
93000 93000 08203 08203 90130 90130 94069 94069 01207 01207
81080 81080 17028 17028 07906 07906 90220 90220 73038 73038
01401 01401 70150 70150 15073 15073 00402 00402 00680 00680
12013 12012 12510 12510 00540 00540 04091 04091 01401 01401
30150 30150 86022 86022 09608 09608 10660 10660 02082 02082
05507 05507 00020 00020 00000 00000 02208 02208 30290 30290
08022 08022 01200 01200 40710 40710 13065 13065 02709 02709
40190 40190 29014 29014 02200 02200 80020 80020 11083 11083
07300 07300 30260 30260 19000 19000 00700 00700 00000 00000
```

86 86

Musical id

Later that month a second telephone numbers transmission was found:

"Mein Fraulein, You must call me again soon. ///415///704///0402///

Like the first one it starts and ends with music. Same voices, same format.

Group 617, Group 617

```
06107 06107 80020 80020 21085 21085 00601 00601 30690 30690
06079 06079 01201 01201 50240 50240 07006 07006 01601 01601
70690 70690 95000 95000 01702 01702 40050 40050 14024 14024
00908 00908 70220 70220 67089 67089 07401 07401 00820 00820
10086 10086 07801 07801 30240 30240 04016 04016 02707 02707
30130 30130 15006 15006 09306 09306 91120 91120 20084 20084
00000 00000 00210 00210 03070 03070 03107 03107 60490 60490
65023 65023 02706 02706 70000 70000 07016 07016 01201 01201
```

7 7

The telephone number 415-704-0402 is registered to Pac-West Telecomm, but it is unknown who the user is.

(Info via John, Douglas, Zack, Rob, Jeff)

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★ INTELLIGENCE NEWS ★

David Bingham, Naval Spy from a very different perspective....  
by Paul Beaumont

In N&O 29 a short piece appeared entitled, 'David Bingham, Naval Spy.' This piece outlined the activities of a Royal Naval officer, Sub-Lieutenant David Bingham who served, as a weapons electronics officer, aboard HMS Rothesay, a modified Type 12 Anti-Air Frigate, F107.

As far as the records available at the time showed it appeared that Bingham's wife Maureen had approached the Russian Embassy and offered her husband's services as a spy. The newspapers from where our information was gleaned stated that Mrs Bingham as a comfort shopper and the family had descended into debt because of that. We knew nothing else. On 25th May I received a forwarded email which read,

- > To whom it may concern.
- > Can the above mentioned person please contact Maureen Bingham, wife
- > of the KGB Spy, at the following contact details:

<Address and telephone number censored>

- > I thank you in advance.
- >
- > Yours sincerely,
- > Maureen Bingham
- >
- > ps: please do not reply to this message.

And contact Mrs Bingham, by telephone, I did!

I spoke with a lady who immediately asked me if I was responsible for writing the original piece - not so I replied, I had merely paraphrased from newspaper reports. Mrs Bingham stated that she was not surprised as what I had written was not accurate and carried all the traits of coming from newspapers, which in her view, never tell the truth. Then followed an hour long, but interesting, telephone conversation about David Bingham's activities as a Naval Spy and Mrs Bingham's part in the spying activity.

Interestingly Mrs Bingham stated out of hand that her late husband was actually the opposite as described and that far from being her that initiated the spying [and indeed the debts] his own need for money was the reason that David Bingham had sent her to the Russian Embassy.

For all his activities Bingham received a gaol sentence of 21 years, whilst Mrs Bingham received two years. Bingham actually served only seven years and upon release changed his name to Brough and married a first cousin.

In February 1997 Bingham/Brough lost control of the car that he was driving, in Stratford-upon-Avon, crashing into a tree. Bingham/Brough died as a result of the accident, along with his dog, which was also present in the car. The crash occurred during severe gales which were sweeping the country. He was 56.

Mrs Bingham stated to me that the situation with her marriage was that upon working his way through the ranks to gain a Commission [no mean feat that] there was precious money left to run the family home in the way in which she would have liked. The children, it is claimed, went without because of the poor pay her husband attracted as a Sub Lt against the cost of uniform and upkeep.

Mrs Bingham also stated that their marriage was rather 'fiery' due to the strain of this debt and also stated private matters which had some bearing on her job as a Nurse and which led her husband to spy as he did.

The reason Mrs Bingham contacted me as the author of the original piece was because she wanted to set the matter straight; she felt that any of her Grandchildren researching the original accounts might think she was the motivating factor in Bingham's spying and wanted to be able to make her point. That she had read the N&O 29 article shows her interest in these matters 'spy'.

At one stage David Bingham served part of his sentence making friends with a known person and there we have a link. We mention no names save say the person who sent the following was also found guilty of spying:

>'I spoke this afternoon with my friend who knew Bingham during his  
>prison sentence. My friend is still in prison at HMP <censored>, but  
>he said he remembered David Bingham well, and was friendly with him  
>during that time and after he was released. He said he remembered  
>that Bingham had gone to live in Stratford on Avon and took up  
>social work.

>What my friend was very definite about was that Bingham was a  
>thoroughly nice person, and was well-respected by the other  
>prisoners, and even the prison staff liked him and I trust my  
>friend's judgement about character.'

So there we have it, a statement from David Bingham's first wife Maureen and the statement from one who was a friend made during prison.

Whilst the reader can merely suppose what David Bingham was truly like or what the true reason for Bingham's actions really were only two persons really know, Mrs Maureen Bingham and obviously Sub Lt Bingham, sadly deceased.

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2330.8 MX Channel marker "P" 4557.8 // 3593.8 // 2330.8 CW  
 13-5-2006 (RP)  
 2680 M22 regular transmissions May/June, 6379 switched off  
 evening of 2.5. CW (FN)  
 2680 M22 4xz: IN Haifa vvv de 4xz 4xz CW 2-5-2006 2046 (WP3)  
 2680 M22 4XZ, VVV marker CW 30-7-2006 1949 (CK)  
 2680.0 M22 4XZ: Haifa VVV-marker and mil tfc CW 7-5-2006 2014  
 2743 E10 in progress AM 29-6-2006 2145 (MPJ)  
 2743 E10 in progress AM 31-7-2006 2140 (AB)  
 2743.0 E10 ULX2 //04880 AM 31-5-2006 2002 (SW)  
 3025.0 M08a (Mostly U/R - Sat) CW 6-5-2006 Sat 1000 (JPL)  
 3025.0 M08a AMRDN GADIN NNNTD (Sat) CW 20-5-2006 Sat 1000 (JPL)  
 3025.0 M08a ID ----- 40954 ----- (Already in progress) CW  
 15-7-2006 Sat 1000 (MS)  
 3025.0 M08a (Already in progress, missed callups) CW 22-7-2006 Sat  
 1000 (MS)  
 3025.0 M08a TMUGA UTMWN UNTID (Very weak) (Sat) CW 22-7-2006 Sat  
 1000 (JPL)  
 3150 E10 PCD AM 31-7-2006 2200 (AB)  
 3150.0 E10 PCD //04270 AM 29-5-2006 1845 (SW)  
 3150.0 E10 PCD2 //04270 AM 31-5-2006 1958 (SW)  
 3182 M41 Messages CW 2-5-2006 1940 (FN)  
 3244.0 M08a UTE (Stopped - getting ready for 1000 sked?) (No show  
 for 1000 sked) (Sat) CW 6-5-2006 Sat 0953 (JPL)  
 3245.0 V02a Weak to inaudible AM 17-7-2006 Mon 0500 (JFL)  
 3245.0 V02a (Early start callup chopped off and QRM) AM 21-7-2006  
 Fri 1100 (JFL)  
 3245.0 V02a A 28424 66972 08142 AM 24-7-2006 Mon 0500 (JFL)  
 3246 M21 ID 0 Time strings. CW 18-5-2006 1855 (FN)  
 3246.5 M21 PV0 tracking net "=99T152??T?????" CW 19-7-2006 2152  
 (CK)  
 3246.5 M21 PV0. =99T152??T????? CW 30-7-2006 1916 (CK)  
 3270 E10 MIW 2 AM 31-7-2006 2119 (AB)  
 3270.0 E10 MIW2 //5230 AM 9-6-2006 2017 (SW)  
 3279.0 E10 MIWA93B66 special string AM 9-5-2006 Tue 0257 (ANEUR)  
 3292.0 V02a A 35792 93184 57063 (YL/SS. Repeat of 0300z on 4028m)  
 AM 20-5-2006 Sat 0400 (MS)  
 3292.0 V02a (Signal is garbled, uncopiable. YL/SS) AM 6-6-2006  
 Tue 0200 (MS)  
 3292.0 V02a A 04452 98711 07491 (YL/SS) AM 20-6-2006 Tue 0200 (MS)  
 3292.0 V02a A 04453 98513 07493 (YL/SS) AM 27-6-2006 Tue 0200 (MS)  
 3292.0 V02a A 04453 98513 07493 (YL/SS) AM 27-6-2006 Tue 0200 (MS)  
 3292.0 V02a A 53912 16401 70294 AM 18-7-2006 Tue 0400 (JFL)  
 3297 M89 V GKVZ GKVZ GKVZ DE Q7NW Q7NW CW 23-7-2007 1310 (AtB)  
 3360 E10 VLB 2 AM 31-7-2006 2145 (AB)  
 3360.0 E10 VLB2 //05170 AM 31-5-2006 1848 (SW)  
 3360.0 E10 VLB2 AM 30-7-2006 Sun 2249 (RNL)

3360.0 V02a A 28423 19412 78322 (Early start and Early end) AM  
19-7-2006 Wed 0500 (JFL)  
3360.0 V02a A 28424 66972 08142 AM 24-7-2006 Mon 0600 (JFL)  
3360.0 V02a A 53016 88431 96241 (Early end) AM 24-7-2006 Mon 0700  
(JFL)  
3360.0 V02a (Late start) AM 26-7-2006 Wed 0500 (JFL)  
3389.0 M08a ID 82201 22101 97353 (this should of been a v2a slot)  
CW 25-7-2006 Tue 0500 (JFL)  
3389.0 V02a A 15223 33783 64183 AM 18-7-2006 Tue 0100 (JFL)  
3389.0 V02a A 28422 19411 78321 AM 18-7-2006 Tue 0500 (JFL)  
3415.0 E10 PCD //04270 AM 31-5-2006 1933 (SW)  
3415.0 E10 assuming ART, 41, KHBLN RVADY AM 30-7-2006 Sun 2230  
(RNL)  
3563.0 S10d 555: 650-04/40=78800, //4485 AM 1-5-2006 Mon 2020  
3593.8 MX Channel marker "P" 4557.8 // 3593.8 // 2330.8 CW  
13-5-2006 (RP)  
3640.0 E10 SYN2 AM 31-5-2006 1849 (SW)  
3640.0 E10 SYN2 AM 9-6-2006 2015 (SW)  
3645 M89 V 2DKI 2DKI 2DKI de 9CNV 9CNV V BT 2DKI 2DKI BT 70835  
70835 AR CW 30-7-2006 1358 (AtB)  
3737 M21 tracking CW 23-7-2007 1120 (AtB)  
3756 S30 Pip CW 31-7-2006 2104 (AB)  
3810.0 M10 555: 769-93/33=39706, 417-98/36=03095, CW 1-5-2006 Mon  
2100 (HFD)  
3828.9 S32 Squeaky Wheel with voice msg USB 27-6-2006 0325 (RP)  
3828.9 S32 Squeaky Wheel USB 31-7-2006 2106 (AB)  
3840.0 E10 AM 7-6-2006 Wed 2305 (MK)  
3840.0 E10 YHF, 44, ZPOXE HGGTQ AM 30-7-2006 Sun 2300 (RNL)  
3846 M89 V B7TZ B7TZ B7TZ DE 8PNX 8PNX CW 23-7-2007 1148 (AtB)  
3926.0 M08a ID 73544 71792 46722 (Repeat of 0300z on 4027m) CW  
20-6-2006 Tue 0400 (MS)  
3926.0 M08a ..... UTMWN ..... (Tue) CW 11-7-2006 Tue 0400 (JPL)  
4017.0 M08a ID 87322 53413 36932 CW 4-7-2006 Tue 0300 (MS)  
4017.0 V02a In Progress//S800M//Brooklyn AM 16-5-2006 Tue 0300  
4017.0 V02a A 53912 16401 70294 AM 18-7-2006 Tue 0300 (JFL)  
4017.0 V02a (Transmitter errors, 9 seconds of v2a) AM 25-7-2006  
Tue 0300 (JFL)  
4027.0 M08a RDGDD MGAIU NTDDN (Tue) CW 16-5-2006 Tue 0300 (JPL)  
4027.0 M08a IDWUN WIUAD NTDDW (Tue) CW 6-6-2006 Tue 0300 (JPL)  
4027.0 M08a ID 73544 71792 46722 CW 20-6-2006 Tue 0300 (MS)  
4027.0 M08a (Weak signal. Too weak for copy.) CW 4-7-2006 Tue  
0300 (MS)  
4027.0 M08a AGIID UTMWN NUMMN (Tue) CW 11-7-2006 Tue 0300 (JPL)  
4027.0 M08a (In tfc - poor copy) (Tue) CW 18-7-2006 Tue 0306 (JPL)  
4028.0 V02a A 35792 93184 57063 (YL/SS) AM 20-5-2006 Sat 0300 (MS)  
4028.0 V02a A 66023 94353 71932 (YL/SS) AM 7-7-2006 Fri 0100 (MS)  
4028.0 V02a A 28041 38743 92353 (YL/SS) AM 7-7-2006 Fri 0600 (MS)  
4028.0 V02a A 33782 64182 71933 AM 14-7-2006 Fri 0100 (JFL)



4028.0 V02a A 53911 74883 01992 AM 15-7-2006 Sat 0300 (JFL)  
 4028.0 V02a A 28422 19411 78321 AM 18-7-2006 Tue 0600 (JFL)  
 4028.0 V02a A 51571 19413 78373 AM 20-7-2006 Thu 0600 (JFL)  
 4028.0 V02a A 33783 99893 48744 AM 21-7-2006 Fri 0100 (JFL)  
 4028.0 V02a Missed callup. Heavy local QRM. Possibly USB. AM  
 21-7-2006 Fri 0500 (ALB)  
 4028.0 V02a A 24193 02654 68213 AM 21-7-2006 Fri 0500 (JFL)  
 4028.0 V02a A 24193 02654 68213 (YL/SS) AM 21-7-2006 Fri 0500 (MS)  
 4028.0 V02a A 15831 52882 59133 (Weak to inaudible) AM 22-7-2006  
 Sat 0300 (JFL)  
 4028.0 V02a (Deadiar with v2a BUZZ) AM 25-7-2006 Tue 0600 (JFL)  
 4028.0 V02a A 79993 27612 48472 AM 27-7-2006 Thu 0600 (JFL)  
 4028.0 V02a (Late start) AM 28-7-2006 Fri 0100 (JFL)  
 4028.0 V02a A 09613 02655 02773 (first 15 minutes on 4479 then  
 4028) AM 28-7-2006 Fri 0500 (JFL)  
 4028.0 V02a (Weak to inaudible, not parallel 8010) AM 28-7-2006  
 Fri 0600 (JFL)  
 4028.0 V02a A 61691 30341 77861 AM 29-7-2006 Sat 0300 (JFL)  
 4030.0 M10 555: 571-55/20=05567, 275-04/24=18544..., CW 1-5-2006  
 Mon 1630 (HFD)  
 4030.0 M10 ip, //6758 CW 9-5-2006 Tue 0435 (HFD)  
 4030.0 M10 555: 571-42/37=29007, 275-35/26=39666..., CW 14-5-2006  
 Sun 0535 (HFD)  
 4031 M10 CW 6-5-2006 1630 (JHR)  
 4031.0 MX Channel marker "P" 4476.0 // 4031.0 CW 13-5-2006  
 4031.0 MX P: Kaliningrad channel marker CW 17-5-2006 0043 (CK)  
 4035.0 V02a Very weak. Uncopiable. Possibly USB. AM 10-5-2006  
 Wed 0600 (ALB)  
 4035.0 V02a (QSA 1. Very weak signal. YL/SS. Uncopiable.) AM  
 15-7-2006 Sat 1000 (MS)  
 4035.0 V02a A 28423 19412 78322 AM 19-7-2006 Wed 0600 (JFL)  
 4035.0 V02a A 79992 27611 48471 AM 26-7-2006 Wed 0600 (JFL)  
 4141.0 M01B 210-257/24=67068, nothing heard on 4828 CW 5-5-2006  
 Fri 1820 (HFD)  
 4141.0 M01B ip CW 4-7-2006 Tue 1825 (HFD)  
 4165 M21 ID 0 Time strings and messages CW 2-5-2006 1851  
 4270 E10 Call PCD Signal S7 fair audio Group 24 AM 30-6-2006  
 1930 (MUK)  
 4270 E10 PCD AM 31-7-2006 2200 (AB)  
 4270.0 E10 28x51 grps AM 8-5-2006 Mon 1803 (ANEUR)  
 4270.0 E10 PCD 32 BHQPV AM 21-5-2006 Sun 1930 (JS3)  
 4270.0 E10 PCD 44 OBKNS AM 2-7-2006 Sun 1930 (JS3)  
 4270.0 E10 PCD2 AM 2-7-2006 Sun 2000 (JS3)  
 4270.0 E10 PCD 44 OBKNS (rpt of msg from the day before) AM  
 3-7-2006 Mon 1930 (JS3)  
 4270.0 E10 PCD2 AM 9-7-2006 Sun 1900 (JS3)  
 4270.0 E10 PCD 29 UMYTB AM 9-7-2006 Sun 1930 (JS3)  
 4270.0 E10 PCD 29 UMYTB (rpt of the msg from the day before) AM

10-7-2006 Mon 1930 (JS3)

4270.0 E10 PCD 29 UMYTB (again the same msg as on the days before) AM 11-7-2006 Tue 1930 (JS3)

4270.0 E10 PCD 29 UMYTB (again rpt) AM 12-7-2006 Wed 1930 (JS3)

4325.8 MX Channel marker R CW 31-5-2006 2101 (SW)

4325.9 MX R: Izhevsk channel marker CW 17-5-2006 0047 (CK)

4325.9 MX Channel marker "R" CW 19-7-2006 2038 (CK)

4325.9 MX Channelmarker "R" CW 31-7-2006 2110 (AB)

4329.0 V02a A 5391? 2419? 1700? Distorted audio AM 19-7-2006 Wed 0400 (JFL)

4329.0 V02a A 15833 09612 57981 AM 26-7-2006 Wed 0400 (JFL)

4331 M22 regular transmissions May/June, 6379 switched off evening of 2.5. CW (FN)

4331 M22 4XZ Israeli navy CW 10-5-2006 2133 (MAL)

4331.0 M22 4XZ navy Haifa CW 31-5-2006 2103 (SW)

4391 M21 ID 0 Time strings CW 1-5-2006 1819 (FN)

4461 E10 FTJ 2 AM 31-7-2006 2200 (AB)

4461.0 E10 FTJ AM 31-5-2006 1933 (SW)

4461.0 E10 FTJ2 AM 23-6-2006 Fri 2200 (JS3)

4461.0 E10 E10 58 MIQHU (long running msg - strong signal) AM 5-7-2006 Wed 2030 (JS3)

4463.0 E10 FTJ, 18x51 grps, YL/EE AM 1-5-2006 Mon 0435 (ANEUR)

4463.0 E10 "FTJ2" AM 4-5-2006 Thu 1903 (ANEUR)

4476.0 MX Channel marker "P" 4476.0 // 4031.0 CW 13-5-2006

4476.0 MX P: Kalinigrad channel marker CW 14-5-2006 1946 (CK)

4478.0 M08a DIIGD AUTIDN ..... (Sat) CW 6-5-2006 Sat 1100 (JPL)

4478.0 M08a (In TFC - very weak - Sat) CW 6-5-2006 Sat 1105 (JPL)

4478.0 M08a ID 19632 81372 220-3 (QSA 2) CW 20-5-2006 Sat 1100

4478.0 M08a ID 59291 57912 91682 CW 3-6-2006 Sat 1100 (MS)

4478.0 M08a (QSA 1. Very weak signal. Uncopiable.) CW 15-7-2006 Sat 1100 (MS)

4479.0 V02a A 54242 47763 59122. Lots of local QRM. AM 10-5-2006 Wed 0300 (ALB)

4479.0 V02a (Already in progress. YL/SS) AM 28-6-2006 Wed 0300

4479.0 V02a A ----- 98002 ----- (YL/SS. Moved from 11566m at 0401z. Mis AM 7-7-2006 Fri 0403 (MS)

4479.0 V02a QRN weak to inaudible. Early end AM 19-7-2006 Wed 0300 (JFL)

4479.0 V02a A 24193 02654 68213 AM 21-7-2006 Fri 0400 (JFL)

4479.0 V02a Missed callup. Heavy local QRM. AM 21-7-2006 Fri 0400 (ALB)

4479.0 V02a (.. In progress, missed callup) AM 26-7-2006 Wed 0300

4479.0 V02a A 09613 02655 02553 (YL/SS) AM 28-7-2006 Fri 0400 (MS)

4479.0 V02a A 09613 02655 02773 AM 28-7-2006 Fri 0400 (JFL)

4479.0 V02a A 09613 02655 02553 (YL/SS. Repeat of 0400z on 4479m. This AM 28-7-2006 Fri 0500 (MS)

4485 S10d 555 256 30 256 69 30 AM 8-5-2006 2020 (MUK)

4485 S10d 555 555 256 30 256 69 30 Repeat of Monday's 2020 TX

AM 11-5-2006 2020 (MUK)  
 4485 S10d 555 126 34 126 29 34 Pozor AM 15-5-2006 2020 (MUK)  
 4485 S17c 555 313 05 / 313 / 42 05 / pozor / 56033 / pozor / 42  
 05 / konec AM 6-5-2006 1250 (JHR)  
 4485.0 M10 555: 847-90/20=92357, 441-64/21=77585, CW 7-5-2006 Sun  
 1610 (HFD)  
 4485.0 S10d 555: 650-04/40=78800, //3563 AM 1-5-2006 Mon 2020  
 4485.0 S10d IP, faded out before end of TX AM 1-5-2006 Mon 2020  
 4485.0 S17c 82031, //6758 AM 5-5-2006 Fri 1250 (HFD)  
 4485.0 S17c 56033, //6758 AM 6-5-2006 Sat 1250 (HFD)  
 4485.0 S17c 72036, //6758 AM 13-5-2006 Sat 1250 (HFD)  
 4485.0 S17c 52035, //6758 AM 16-5-2006 Tue 1250 (HFD)  
 4485.0 S17c 60035, //6758 AM 21-5-2006 Sun 1250 (HFD)  
 4485.0 S17c 63037, //6758 AM 28-5-2006 Sun 1250 (HFD)  
 4485.0 S17c 58035, //6758 AM 9-6-2006 Fri 1250 (HFD)  
 4485.0 S17c 56033, //6758 AM 25-6-2006 Sun 1250 (HFD)  
 4485.0 S17c 72042, //6758 AM 30-6-2006 Fri 1250 (HFD)  
 4485.0 S17c 54035, //6758 AM 1-7-2006 Sat 1250 (HFD)  
 4485.0 S17c 53033, //6758 AM 2-7-2006 Sun 1250 (HFD)  
 4485.0 S17c 59032, //6758 AM 3-7-2006 Mon 1250 (HFD)  
 4485.0 S17c 51035, //6758 AM 9-7-2006 Sun 1250 (HFD)  
 4485.0 S17c 82034, //6758 AM 23-7-2006 Sun 1250 (HFD)  
 4503 M18 2230 2230 2230 2231 2231 . CW 18-7-2006 1831 (FN)  
 4557.7 MX Cluster Beacon "D" CW 3-5-2006 2042 (MPJ)  
 4557.7 MX D: Odessa prop beacon CW 4-5-2006 2116 (CK)  
 4557.8 MX Channel marker "P" 4557.8 // 3593.8 // 2330.8 CW  
 13-5-2006 (RP)  
 4557.9 MX Cluster Beacon "S" CW 3-5-2006 2043 (MPJ)  
 4558.0 MX Cluster Beacon "C" CW 3-5-2006 2044 (MPJ)  
 4558.0 MX C: Moscow prop beacon CW 4-5-2006 2116 (CK)  
 4625 S28 Buzzer AM 31-7-2006 2106 (AB)  
 4625.0 S28 buzzer AM 13-6-2006 0045 (AJP)  
 4625.0 S28 buzzer. AM 17-6-2006 0137 (JFL)  
 4631 M01A 333 66476 (rptd) 333 66226 (rptd) 428 428 428 000 CW  
 8-6-2006 1902 (FN)  
 4648.0 E10 "SYN2" AM 4-5-2006 Thu 2048 (ANEUR)  
 4648.0 E10 SYN2 AM 30-5-2006 1847 (SW)  
 4670 M89 V GKVZ GKVZ GKVZ DE Q7NW Q7NW CW 23-7-2007 1310 (AtB)  
 4780 E10 CIO 2 AM 31-7-2006 2145 (AB)  
 4780.0 E10 CIO2 AM 9-6-2006 2016 (SW)  
 4782.0 M10 555: 952-91/24=59050, 109-19/36=48547 CW 25-5-2006 Thu  
 0800 (HFD)  
 4783 M03 121/24 = = 01077 ... CW 13-6-2006 1830 (FN)  
 4783 M03 121/23 = = 65432 34789 ... CW 18-6-2006 1830 (FN)  
 4783 M03 121/23 = = 23567 45678 45268 ... CW 27-6-2006 1830  
 4848 M01 210 399 27 CW 6-6-2006 1800 (FN)  
 4848 M01b 210 57?/24 QRN CW 9-5-2006 1822 (MUK)  
 4860 M89 M89 variant NYZ CW 4-6-2006 1320 (AtB)

4880 E10 ULX 2 AM 31-7-2006 2200 (AB)  
 4880.0 E10 ULX //06270 AM 29-5-2006 1834 (SW)  
 4880.0 E10 ULX2 AM 29-5-2006 2033 (SW)  
 4880.0 E10 ULX1 AM 31-5-2006 1801 (SW)  
 4880.0 E10 in progress AM 11-6-2006 Sun 0042 (CJ)  
 4880.0 E10 JSR 89 JMHZM (the first 5 minutes it was mixed with  
 "ULX2") AM 12-7-2006 Wed 1930 (JS3)  
 4880.0 E10 ULX2 (mixed with "JSR"); stopped after 5 minutes as  
 usual AM 12-7-2006 Wed 1930 (JS3)  
 4880.0 E10 ULX2 //2743 AM 20-7-2006 0203 (AVX)  
 4905.0 M01 025-861/30=21209 CW 4-5-2006 Thu 2000 (HFD)  
 4905.0 M01 025-588/30=30340 CW 9-5-2006 Tue 2000 (HFD)  
 4909 M03 121/23 = = 75101 89972 ... CW 19-5-2006 1910 (FN)  
 4909 M03 121/23 = = 67893 45672 ... CW 8-6-2006 1910 (FN)  
 4928 M89 8PNX 4FG cut numbers CW 18-6-2006 1255 (AtB)  
 4928 M89 V B7TZ B7TZ B7TZ DE 8PNX 8PNX CW 23-7-2007 1148 (AtB)  
 4959 M31 Call up: VQK4 (R7 then EOT) This callsign was used  
 May/June 2005. CW 18-6-2006 1830 (FN)  
 4959 M41 Messages CW 2-5-2006 1940 (FN)  
 4959 M41 Messages CW 14-6-2006 1910 (FN)  
 4973.0 S21 973, no joy, //5373 AM 30-5-2006 Tue 1742 (HFD)  
 5019.0 M11 ip CW 2-5-2006 Tue 0905 (HFD)  
 5027 M10 //7380 555 451 40 648 19 CW 1-5-2006 1340 (FN)  
 5027.0 M10 555: 451-54/40=03388, 648-~~###~~/19=~~#####~~, CW 2-5-2006 Tue  
 1340 (HFD)  
 5027.0 M10 555: 331-50/23=66639, 027-93/19=57021, CW 5-6-2006 Mon  
 1340 (HFD)  
 5074.0 M45 074-991/33=64895, //5474 CW 9-5-2006 Tue 1702 (HFD)  
 5076.0 M10 555: 746-55/19=54767, 062-30/30=26195, CW 9-5-2006 Tue  
 1820 (HFD)  
 5076.0 M10 555: 181-39/28=19445, 161-06/28=16713, CW 10-5-2006  
 Wed 1900 (HFD)  
 5078.0 M10 555: 451-54/24=03388, 648-70/19=46047, CW 1-5-2006 Mon  
 1700 (HFD)  
 5078.0 M10 in progress, ... 40x5F == 51 51 40 40 529 529 529 23  
 23 39 39 == 39x5F == CW 10-5-2006 Wed 0346 (ANEUR)  
 5078.0 M10 555: 952-91/24=59050, 109-19/36=48547, CW 25-5-2006  
 Thu 1700 (HFD)  
 5078.0 M10 555: 331-50/23=66639, 027-93/19=57021, CW 5-6-2006 Mon  
 1700 (HFD)  
 5082.0 M03 041/00 CW 16-5-2006 Tue 0730 (HFD)  
 5082.0 M03 040/00 CW 22-5-2006 Mon 0700 (HFD)  
 5091 E10 in progress AM 31-7-2006 2140 (AB)  
 5091 E10 JSR 2 AM 31-7-2006 2200 (AB)  
 5091.0 E10 33x51 grps AM 8-5-2006 Mon 1735 (ANEUR)  
 5091.0 E10 JSR AM 29-5-2006 1903 (SW)  
 5091.0 E10 JSR AM 29-5-2006 2003 (SW)  
 5091.0 E10 JSR2/7540, 10394 AM 29-5-2006 Mon 2030 (JS3)

5091.0 E10 JSR2 //07540 AM 29-5-2006 2032 (SW)  
5091.0 E10 JSR 50 DYEHR AM 29-5-2006 Mon 2130 (JS3)  
5091.0 E10 JSR2 AM 31-5-2006 1802 (SW)  
5091.0 E10 JSR //07540 AM 31-5-2006 1906 (SW)  
5091.0 E10 JSR 89 JMHZM - strong signal AM 13-6-2006 Tue 1900  
5091.0 E10 JSR 89 JMHZM (strong signal in USB) AM 3-7-2006 Mon 1930 (JS3)  
5111.0 MX P: Kalinigrad channel marker CW 14-5-2006 1753 (CK)  
5117.0 V02a A84773 22943 12293 (YL/SS) AM 1-5-2006 Mon 0400 (MS)  
5117.0 V02a (Already in progress. No callups. YL/SS) AM 22-5-2006 Mon 0400 (MS)  
5117.0 V02a A ?1905 56472 42245 (Weak to inaudible) AM 24-7-2006 Mon 0400 (JFL)  
5131 M21 ID 8 Time strings. CW 18-5-2006 1808 (FN)  
5131 M21 ID 0 Time strings CW 8-6-2006 2024 (FN)  
5134.0 M08a ID 23-33 61-94 -0822 (Extremely weak signal. Reliability of callups is que CW 15-6-2006 Thu 1300  
5137.7 M31 FDY: Orleans Air VVV/DE-marker CW 8-5-2006 1725 (CK)  
5137.7 M31 de fdy fdyfdy ar vvvvvvv vvv de fdy fdy fdy ar CW 8-5-2006 1825 (MUK)  
5153.7 MX D: Odessa prop beacon CW 14-5-2006 1942 (CK)  
5153.8 MX Cluster Beacon "P" CW 25-5-2006 2012 (MPJ)  
5153.8 MX Cluster beacon "P" CW 31-7-2006 2115 (AB)  
5153.9 MX Cluster beacon "S" CW 31-7-2006 2115 (AB)  
5154.4 MX M: Magadan channel marker CW 17-5-2006 1843 (CK)  
5170 E10 VLB 2 AM 31-7-2006 2145 (AB)  
5170.0 E10 VLB2 AM 30-5-2006 1848 (SW)  
5170.0 E10 VLB2 AM 31-5-2006 1750 (SW)  
5176 M03 121/23 = = 75101 89972 ... (repeat of 1920z) CW 19-5-2006 1940 (FN)  
5176 M03 repeat of 1910z CW 8-6-2006 1940 (FN)  
5221 M21 ID 0 =992218??0????? CW 9-5-2006 1818 (FN)  
5221.5 M21 Russian Air Defense "?992135??T?????" etc CW 8-5-2006 1733 (CK)  
5221.5 M21 Russian Air Defence =992354??0????? CW 26-6-2006 1953 (MPJ)  
5221.5 M21 PVO ID 0 time strings CW 8-7-2006 1833 (FN)  
5221.5 M21 Russian Air Defence 990012??0????? 990013 etc. CW 30-7-2006 2027 (MPJ)  
5221.5 M21 Russian Air Defence. ID 0 CW 31-7-2006 1942 (AB)  
5230 E10 MIW 2 AM 31-7-2006 2119 (AB)  
5230.0 E10 MIWA93B66 special string AM 9-5-2006 Tue 0258 (ANEUR)  
5230.0 E10 MIW2 AM 10-5-2006 Wed 0318 (ANEUR)  
5230.0 E10 MIW2 repeated AM 27-5-2006 Sat 0019 (DCH)  
5230.0 E10 MIW2 AM 29-5-2006 Mon 2015 (JS3)  
5230.0 E10 MIW2 AM 31-5-2006 2017 (SW)  
5231 M62 M7UV M7UV M7UV + CW 12-6-2006 0830 (FN)  
5231 M62 = R6HX = 4 20 12 1050 682 = M7UV = 5LG/FGx20 = for

M7UV rpt QLN + CW 12-6-2006 0845 (FN)  
 5232 M62 T2M8 T2M8 T2M8 + = = QTR 1430 CW 14-6-2006 1230 (FN)  
 5280 M01 025 429 30 CW 6-6-2006 1800 (FN)  
 5280.0 M01 025 CW 9-5-2006 Tue 1800 (HFD)  
 5330.0 M01B 871, //5752 CW 12-5-2006 Fri 2102 (HFD)  
 5339 E10 KPA2 AM 1-5-2006 1920 (MUK)  
 5339.0 E10 KPA2 AM 9-5-2006 Tue 0259 (ANEUR)  
 5339.0 E10 KPA2 AM 29-5-2006 Mon 1915 (JS3)  
 5339.0 E10 KPA2 AM 29-5-2006 Mon 2015 (JS3)  
 5339.0 E10 KPA2 AM 28-7-2006 Fri 2315 (RNL)  
 5358.0 S11a 971/00 AM 3-5-2006 Wed 2100 (HFD)  
 5358.0 S11a 971/00 AM 5-7-2006 Wed 2100 (HFD)  
 5373 S21 Very bad QRN AM 9-5-2006 1745 (MUK)  
 5373.0 S21 973, no joy, //4973 AM 30-5-2006 Tue 1742 (HFD)  
 5417.0 V02a A15012 96752 97922 (YL/SS) AM 5-5-2006 Fri 0200 (MS)  
 5417.0 V02a (YL/SS, Already in progress. No callups) AM  
 12-5-2006 Fri 0200 (MS)  
 5417.0 V02a A 96981 00491 43021 (YL/SS) AM 9-6-2006 Fri 0200 (MS)  
 5417.0 V02a (Already in progress) AM 30-6-2006 Fri 0200 (MS)  
 5417.0 V02a A 66023 94353 71932 (YL/SS. Repeat of 0100z on 4028m)  
 AM 7-7-2006 Fri 0200 (MS)  
 5417.0 V02a A 33783 99893 48744 AM 21-7-2006 Fri 0200 (JFL)  
 5417.0 V02a A 33783 99803 48744 (YL/SS) AM 21-7-2006 Fri 0200 (MS)  
 5417.0 V02a 66785 99895 48745 AM 28-7-2006 Fri 0200 (JFL)  
 5417.0 V02a A 66585 99895 48545; Monitored in USB, actually ISB -  
 both si AM 28-7-2006 Fri 0200 (MT2)  
 5432.0 E10 ART2 AM 9-5-2006 Tue 0300 (ANEUR)  
 5435.0 E10 ART 20 ISHNX AM 21-5-2006 Sun 0200 (DM)  
 5435.0 E10 ART 37 CWGPI (weak) / 6986 AM 21-5-2006 Sun 1930 (JS3)  
 5435.0 E10 ART 67 CINMA AM 28-5-2006 Sun 2000 (JS3)  
 5435.0 E10 ART2 AM 31-5-2006 1802 (SW)  
 5435.0 E10 ART repeated, message start 2004 AM 8-6-2006 Thu 2000  
 (TE2)  
 5436.0 E10 ART, 73x51 grps, YL/EE AM 3-5-2006 Wed 1634 (ANEUR)  
 5447.0 M31 FDG: Bordeaux Air VVV/DE-marker CW 7-5-2006 1915 (CK)  
 5465.9 MX Channel marker "R" CW 4-5-2006 2219 (MPJ)  
 5465.9 MX Channel marker "R" CW 3-6-2006 1745 (TE2)  
 5465.9 MX Channelmarker "R" CW 31-7-2006 2110 (AB)  
 5466 MX Channel marker "R" CW 25-5-2006 1953 (MPJ)  
 5474 M45 074 991/33 poor reception so no text CW 9-5-2006  
 1702 (MUK)  
 5474.0 M45 074-991/33=64895, //5074 CW 9-5-2006 Tue 1702 (HFD)  
 5670 M23 951 R10 CW 8-6-2006 1630 (FN)  
 5670 M23 951 R10 CW 9-6-2006 1630 (FN)  
 5670 M23 951 R10, then EOT CW 26-6-2006 1630 (FN)  
 5670 M23 951 (R10) EOT CW 27-6-2006 1630 (FN)  
 5725 M89 t3ap t3ap de qf3k qf3k CW 1-5-2006 1952 (JHR)  
 5727 M89 v T3AP T3AP T3AP de QF3K QF3K QF3K CW 1-5-2006 1830

(FN)

5727 M89 v T3AP T3AP T3AP de QF3K QF3K QF3K CW 22-6-2006 1930 (FN)

5727 M89 V T3AP T3AP T3AP de QF3K QF3K CW 23-7-2007 1318 (AtB)

5731.0 E06 315-332/32=65478 AM 5-5-2006 Fri 2130 (HFD)

5735.0 M01B 921-983/37=58038, //5940 CW 8-6-2006 Thu 2032 (HFD)

5735.0 M10 555: 769-93/33=39706, 417-98/36=03095, CW 1-5-2006 Mon 2100 (HFD)

5737 M10 555 etc CW 8-5-2006 2100 (MUK)

5737.0 M10 ip, //7475 CW 24-7-2006 Mon 1145 (HFD)

5746 E10 ID: 45443 AM 3-5-2006 1910 (JHR)

5746.0 E03 LP Id 53762 USB 31-5-2006 1904 (SW)

5752.0 M01B 871, //5330 CW 12-5-2006 Fri 2102 (HFD)

5761.0 M08a (QSA 1. Too weak to copy) CW 3-5-2006 Wed 1300 (MS)

5761.0 M08a (Signal too weak for copy) CW 28-6-2006 Wed 1300 (MS)

5761.0 M08a (Too weak for copy) CW 5-7-2006 Wed 1300 (MS)

5761.0 M08a ID 50923 26331 06232 (QSA 1, very weak, copy not reliable) CW 26-7-2006 Wed 1300 (MS)

5762.0 V02a A64663 85661 92331 (YL/SS) AM 6-5-2006 Sat 0200 (MS)

5762.0 V02a A58821 85663 92332 (YL/SS) AM 13-5-2006 Sat 0200 (MS)

5762.0 V02a A 58822 68962 92362 (YL/SS. Repeat of 0100z on 6768m) AM 20-5-2006 Sat 0200 (MS)

5762.0 V02a (False start at 0357z. QRM station blocking, uncopiable) AM 20-5-2006 Sat 0400 (MS)

5762.0 V02a A 16691 43522 85912 AM 15-7-2006 Sat 0200 (JFL)

5762.0 V02a (QRM from WWCW and weak to inaudible) AM 22-7-2006 Sat 0400 (JFL)

5762.0 V02a (QRM, weak to inaudible) AM 29-7-2006 Sat 0200 (JFL)

5762.0 V02a A 58521 49433 33981 (Heavy QRM) AM 29-7-2006 Sat 0400 (JFL)

5772 M21 PV0 ID 9 time strings, like: =99?2315?9????? CW 17-7-2006 1915 (FN)

5772 M21 Russian Air Defence. ID 9 CW 31-7-2006 1938 (AB)

5800 V02a Spanish numbers, 5 digit groups AM 8-5-2006 0340

5800.0 V02a A 61906 ----- 42246 (YL/SS. In progress.) AM 31-7-2006 Mon 0300 (MS)

5810.0 M01B 158 CW 30-6-2006 Fri 1515 (HFD)

5815.0 M01B 729-###/###=21400 CW 8-5-2006 Mon 2010 (HFD)

5820 E10 YHF 2 AM 31-7-2006 2200 (AB)

5820.0 E10 YHF2 //9180/10648 AM 31-5-2006 1801 (SW)

5820.0 E10 YHF2 //7913 AM 20-7-2006 0203 (AVX)

5873 M21 ID 8 Time strings CW 1-5-2006 1817 (FN)

5873 M21 Russian Air Defence PV0= 990203??0????? CW 2-6-2006 2203 (MPJ)

5873 M21 Russian Air Defence PV0 =990105??0????? CW 11-6-2006 2106 (MPJ)

5873 M21 ID 0 Time string. CW 13-6-2006 1830 (FN)

5873 M21 Russian Air Defence 990012??0????? 990013 etc. CW

30-7-2006 2027 (MPJ)

5873 M89 v KS8Q KS8Q KS8Q de 51JU 51JU 51JU CW 5-5-2006 1850 (FN)

5873.0 M21 Russian Air Defense "?992135??8?????" etc CW 14-5-2006 1924 (CK)

5875 M89 V KS8Q KS8Q KS8Q DE 51JU 51JU CW 6-5-2006 2145 (VR)

5883.0 M08a (Too weak for reliable copy) CW 12-7-2006 Wed 1400

5883.0 M08a CW 26-7-2006 Wed 1400 (JFL)

5883.0 V02a A 68212 06961 52272 AM 15-7-2006 Sat 0500 (JFL)

5883.0 V02a A 58521 49433 33931 (Mixing with m8a) AM 29-7-2006 Sat 0500 (JFL)

5883.0 V02a A 58521 49433 33981 (YL/SS) AM 29-7-2006 Sat 0500 (MS)

5928 M01? 9947 9947 9947 (rptd) 371 371 25 25 = = FGs = = 371 371 25 25 000 CW 20-7-2006 0044 (IB)

5940.0 M01B 921-983/37=58038, //5735 CW 8-6-2006 Thu 2032 (HFD)

5945.0 M10 555: 635-###/41=#####, 461-###/19=#####, CW 1-5-2006 Mon 2200 (HFD)

5945.0 M10 ip, but totally under BC CW 21-5-2006 Sun 1800 (HFD)

5965.0 V02 May be new sked AM 3-6-2006 Sat 1600 (BG)

6249.5 XSL Japanese Slot machine PSK 15-7-2006 1025 (BUS)

6252 M03 040 00 ended b tttt CW 5-5-2006 0730 (MUK)

6252 M03 040/00 CW 23-6-2006 0731 (MUK)

6252.0 M03 211/00 CW 17-5-2006 Wed 0945 (HFD)

6270 E10 ULX 2 AM 31-7-2006 2200 (AB)

6321 M21 ID 9 =99?2339?9????? CW 2-5-2006 1939 (FN)

6379 M22 regular transmissions May/June, 6379 switched off evening of 2.5. CW (FN)

6379.0 M22 4XZ israel navy CW 22-6-2006 1932

6434.0 M01 025 CW 20-5-2006 Sat 1500 (HFD)

6485 E10 ID: 45443 AM 3-5-2006 1910 (JHR)

6498.0 E10 Heavy interference AM 7-6-2006 Wed 2100 (CL)

6524.0 S11a 215/00 (ex M03) AM 12-7-2006 Wed 0900 (HFD)

6755.0 S06 471:0 AM 31-5-2006 Wed 0820 (HFD)

6758 S17c 82031 nothing on 4485 AM 5-5-2006 1250 (MUK)

6758 S17c 555 313 05 / 313 / 42 05 / pozor / 56033 / pozor / 42 05 / konec AM 6-5-2006 1250 (JHR)

6758 S17c in progress AM 23-6-2006 1250 (MUK)

6758.0 M10 ip, //4030 CW 9-5-2006 Tue 0435 (HFD)

6758.0 M10 555: 117-18/37=#####, 128-97/37=25839, CW 16-5-2006 Tue 0450 (HFD)

6758.0 S17c 68033 AM 1-5-2006 Mon 1250 (HFD)

6758.0 S17c 64034 AM 2-5-2006 Tue 1250 (HFD)

6758.0 S17c 82031, //4485 AM 5-5-2006 Fri 1250 (HFD)

6758.0 S17c 56033, //4485 AM 6-5-2006 Sat 1250 (HFD)

6758.0 S17c 68032 AM 9-5-2006 Tue 1250 (HFD)

6758.0 S17c 60032 AM 10-5-2006 Wed 1250 (HFD)

6758.0 S17c 69029 AM 11-5-2006 Thu 1250 (HFD)

6758.0 S17c 72036, //4485 AM 13-5-2006 Sat 1250 (HFD)



6758.0 S17c 53036 AM 15-5-2006 Mon 1250 (HFD)  
6758.0 S17c 52035, //4485 AM 16-5-2006 Tue 1250 (HFD)  
6758.0 S17c 72046 (?) AM 17-5-2006 Wed 1250 (HFD)  
6758.0 S17c 43033 AM 19-5-2006 Fri 1250 (HFD)  
6758.0 S17c 60035, //4485 AM 21-5-2006 Sun 1250 (HFD)  
6758.0 S17c 63032 AM 24-5-2006 Wed 1250 (HFD)  
6758.0 S17c 58025 AM 26-5-2006 Fri 1250 (HFD)  
6758.0 S17c 63037, //4485 AM 28-5-2006 Sun 1250 (HFD)  
6758.0 S17c 67041 AM 29-5-2006 Mon 1250 (HFD)  
6758.0 S17c 44030 AM 31-5-2006 Wed 1250 (HFD)  
6758.0 S17c 58035, //4485 AM 9-6-2006 Fri 1250 (HFD)  
6758.0 S17c 48034 AM 13-6-2006 Tue 1250 (HFD)  
6758.0 S17c 57034 AM 18-6-2006 Sun 1250 (HFD)  
6758.0 S17c 56032 AM 21-6-2006 Wed 1250 (HFD)  
6758.0 S17c 52033 AM 22-6-2006 Thu 1250 (HFD)  
6758.0 S17c 56033, //4485 AM 25-6-2006 Sun 1250 (HFD)  
6758.0 S17c 72042, //4485 AM 30-6-2006 Fri 1250 (HFD)  
6758.0 S17c 54035, //4485 AM 1-7-2006 Sat 1250 (HFD)  
6758.0 S17c 53033, //4485 AM 2-7-2006 Sun 1250 (HFD)  
6758.0 S17c 59032, //4485 AM 3-7-2006 Mon 1250 (HFD)  
6758.0 S17c 51035, //4485 AM 9-7-2006 Sun 1250 (HFD)  
6758.0 S17c 53031 AM 19-7-2006 Wed 1250 (HFD)  
6758.0 S17c 58032 AM 20-7-2006 Thu 1250 (HFD)  
6758.0 S17c 82034, //4485 AM 23-7-2006 Sun 1250 (HFD)  
6758.0 S17c 32058 AM 24-7-2006 Mon 1250 (HFD)  
6763.0 M10 555: 847-90/20=92357, 441-64/21=77585, CW 7-5-2006 Sun  
1610 (HFD)  
6768.0 V02a A63083 12853 69222 (YL/SS. Repeat of 0300z on 6855m)  
AM 1-5-2006 Mon 0400 (MS)  
6768.0 V02a A 58822 68962 92362 (YL/SS) AM 20-5-2006 Sat 0100 (MS)  
6768.0 V02a A 76933 ----- (Already in progress. YL/SS) AM  
22-5-2006 Mon 0400 (MS)  
6768.0 V02a A 16691 43522 85912 AM 15-7-2006 Sat 0100 (JFL)  
6768.0 V02a (Weak to inaudible) AM 24-7-2006 Mon 0400 (JFL)  
6768.0 V02a (.. In progress, missed callup) AM 29-7-2006 Sat 0100  
6768.0 V02a (Mixed with m8a, no callup) AM 31-7-2006 Mon 0400  
6768.0 V02a (Mixed with M8a on 9330m. Uncopiable) AM 31-7-2006  
Mon 0400 (MS)  
6780 M42 Dep. of State Comms, sending URG URG URG 2/400 URG URG  
URG 2/400 URG URG URG 2/400 11100 00102 00000 02411  
02509 Baudot 75bd / 470Hz 2-5-2006 1527 (LDO)  
6780.0 M01 025 CW 14-5-2006 Sun 0700 (HFD)  
6782.0 M10 555: 571-42/37=29007, 275-35/26=39666..., CW 14-5-2006  
Sun 0535 (HFD)  
6782.0 M10 555: 571-42/37=29007, 275-35/26=39666 CW 17-5-2006 Wed  
0535 (HFD)  
6783.0 M08a (Too weak to copy) CW 19-6-2006 Mon 1900 (MS)  
6783.0 M08a (QRN 5, QSA 1. Signal too weak for copy.) CW

23-6-2006 Fri 1900 (MS)  
 6785.0 M08a ID 72743 ----- (Barely audible, uncopiable) CW  
 10-7-2006 Mon 1900 (MS)  
 6786.0 M08a ID 56931 31641 99371 CW 12-7-2006 Wed 0900 (MS)  
 6786.0 M08a ID ----- 31642 99372 (Late start) CW 14-7-2006 Fri  
 6786.0 M08a ID 56934 31644 99374 CW 17-7-2006 Mon 0900 (MS)  
 6786.0 M08a ID 68851 58711 04051 CW 19-7-2006 Wed 0900 (MS)  
 6786.0 M08a ID 56934 94674 15764 CW 21-7-2006 Fri 0900 (MS)  
 6786.0 M08a ID 56935 94675 15765 CW 22-7-2006 Sat 0900 (MS)  
 6786.0 M08a ID 82712 88072 94462 CW 26-7-2006 Wed 0900 (MS)  
 6786.0 M08a ID 64091 87541 36911 CW 29-7-2006 Sat 0900 (MS)  
 6797.0 M03 508/00 CW 24-5-2006 Wed 0730 (HFD)  
 6801 M10 CW 6-5-2006 1630 (JHR)  
 6801.0 M10 555: 571-55/20=05567, 275-04/24=18544..., CW 1-5-2006  
 Mon 1630 (HFD)  
 6814 M03 041 00 CW 5-5-2006 0800 (MUK)  
 6814 M03 041/00 CW 23-6-2006 0800 (MUK)  
 6814.0 M03 211/00 CW 16-5-2006 Tue 0815 (HFD)  
 6825 M51 FAV22 with Morse lessons CW 1-5-2006 0905 (FN)  
 6825 M51 = nr 22 j 08 09:13:10 1989 = 5LGx100 CW 8-6-2006 0713  
 (FN)  
 6825 M51 = nr 71 j 15 11:24:23 1989 = 5LGx100 CW 15-6-2006  
 0924 (FN)  
 6840 M89 M89 variant VVV Q2M de NYZ CW 30-7-2006 1921 (MPJ)  
 6840.0 E10 EZI // 9130.0 AM 30-5-2006 1814 (SW)  
 6840.0 E10 EZI //9130 AM 31-5-2006 1803 (SW)  
 6840.0 E10 EZI Group 83 VVZHT AM 11-6-2006 Sun 0130 (DM)  
 6840.0 E10 EZI 15 QCHBU AM 23-6-2006 Fri 2200 (JS3)  
 6840.0 E10 "EZ!2" AM 11-7-2006 Tue 0201 (ANEUR)  
 6840.0 E10 Missed call up. Very poor. AM 20-7-2006 Thu 0202  
 6840.0 E10 EZI2 //9130 AM 20-7-2006 0203 (AVX)  
 6840.0 E10 EZI2 AM 31-7-2006 Mon 0100 (DM)  
 6849 M03 552 00 CW 5-5-2006 0845 (MUK)  
 6854.0 M08a ID 23213 95103 02121 CW 3-5-2006 Wed 2200 (MS)  
 6854.0 M08a (QRN blocking. Thunderstorms in the area) CW  
 17-5-2006 Wed 2200 (MS)  
 6854.0 M08a (In tfc - Thurs) CW 18-5-2006 Thu 2210 (JPL)  
 6854.0 M08a ID 85772 26291 86733 (Repeat of 2100z on 6932m) CW  
 1-6-2006 Thu 2200 (MS)  
 6854.0 M08a ID 66602 35534 46684 (Stronger signal this hour.  
 Repeat of 2100z on 6932m) CW 7-6-2006 Wed 2200 (MS)  
 6854.0 M08a ID 79101 20151 95922 CW 14-6-2006 Wed 2200 (MS)  
 6854.0 M08a (Uncopiable. QRN 5. Signal very weak) CW 21-6-2006  
 Wed 2200 (MS)  
 6854.0 M08a 81541 09783 60792 CW 22-6-2006 2210 (JFL)  
 6854.0 M08a ID 88441 79153 65752 CW 5-7-2006 Wed 2200 (MS)  
 6854.0 M08a ID 88442 93741 65753 (Repeat of 2100z on 6932m) CW  
 6-7-2006 Thu 2200 (MS)

6854.0 M08a ID 68213 84671 08571 (Repeat of 2100z on 6932m) CW  
12-7-2006 Wed 2200 (MS)

6854.0 M08a ID 04361 55662 76432 CW 26-7-2006 Wed 2200 (JFL)

6854.0 M08a ID 04313 55673 76133 (AM carrier nearby makes it very  
hard to CW 27-7-2006 Thu 2200 (MS)

6855.0 V02a A63083 12853 69222 (YL/SS) AM 1-5-2006 Mon 0300 (MS)

6855.0 V02a A74101 48371 23831 (YL/SS) AM 2-5-2006 Tue 2100 (MS)

6855.0 V02a A74102 48372 23832 (YL/SS) AM 3-5-2006 Wed 2100 (MS)

6855.0 V02a A58653 29853 93413 AM 10-5-2006 Wed 2100 (MS)

6855.0 V02a A31221 25661 52531 (YL/SS) AM 14-5-2006 Sun 2100 (MS)

6855.0 V02a A31222 25062 52532 (YL/SS. Repeat of 2000z on 7887m)  
AM 15-5-2006 Mon 2100 (MS)

6855.0 V02a A 31224 25064 52534 (YL/SS) AM 17-5-2006 Wed 2100 (MS)

6855.0 V02a A 51412 85652 96742 (YL/SS. Repeat of 2000z on 7887m)  
AM 19-5-2006 Fri 2100 (MS)

6855.0 V02a (Very strong AM carrier overpowering voice.  
Uncopiable. YL/SS) AM 22-5-2006 Mon 0300 (MS)

6855.0 V02a A 32153 67753 31483 (YL/SS. Repeat of 2000z on 7887m)  
AM 1-6-2006 Thu 2100 (MS)

6855.0 V02a A 41501 77841 67911 (YL/SS. Repeat of 2000z on 7887m)  
AM 2-6-2006 Fri 2100 (MS)

6855.0 V02a A 41502 65122 21642 (YL/SS. Repeat of 2000z on 7887m.  
QSA 1) AM 3-6-2006 Sat 2100 (MS)

6855.0 V02a A 41502 77842 67912 AM 4-6-2006 Sun 2100 (MS)

6855.0 V02a A 41503 77843 67913 (YL/SS. Repeat of 2000z on 7887m)  
AM 5-6-2006 Mon 2100 (MS)

6855.0 V02a A 67192 30462 32962 (YL/SS) AM 7-6-2006 Wed 2100 (MS)

6855.0 V02a A 91411 00681 21111 (YL/SS) AM 9-6-2006 Fri 2100 (MS)

6855.0 V02a A 91412 00682 21112 (YL/SS. Repeat of 2000z on 7887m)  
AM 10-6-2006 Sat 2100 (MS)

6855.0 V02a A 91413 00683 21113 (YL/SS) AM 11-6-2006 Sun 2100 (MS)

6855.0 V02a A 76661 28181 21071 (YL/SS) AM 12-6-2006 Mon 2100 (MS)

6855.0 V02a A 76662 28182 21072 (YL/SS. Repeat of 2000z on 7887m)  
AM 13-6-2006 Tue 2100 (MS)

6855.0 V02a A 76663 28183 21073 (YL/SS. Repeat of 2000z on 7887m)  
AM 14-6-2006 Wed 2100 (MS)

6855.0 V02a A 34931 50281 62161 (YL/SS. Repeat of 2000z on 7887m)  
AM 21-6-2006 Wed 2100 (MS)

6855.0 V02a A 41772 26862 89702 (YL/SS. Repeat of 0200z on  
12165m) AM 26-6-2006 Mon 0300 (MS)

6855.0 V02a Cuban YL/SS a w/ 5F msg AM 26-6-2006 2118 (N2UHC)

6855.0 V02a A 84702 72702 60592 (YL/SS) AM 29-6-2006 Thu 2100 (MS)

6855.0 V02a A 84703 72703 60593 (YL/SS) AM 30-6-2006 Fri 2100 (MS)

6855.0 V02a A 10693 86703 22703 (YL/SS. Repeat of 2000z on 7887m)  
AM 3-7-2006 Mon 2100 (MS)

6855.0 V02a A 11282 56612 77332 (YL/SS. Late start at 2104z.) AM  
5-7-2006 Wed 2100 (MS)

6855.0 V02a A 11283 56613 77333 (YL/SS) AM 6-7-2006 Thu 2100 (MS)

6855.0 V02a (YL/SS. Late start, already up in traffic) AM  
7-7-2006 Fri 2100 (MS)  
6855.0 V02a A 18083 61143 64643 (YL/SS. Repeat of 2000z on 7887m)  
AM 9-7-2006 Sun 2100 (MS)  
6855.0 V02a A 12081 57151 85591 (YL/SS) AM 10-7-2006 Mon 2100 (MS)  
6855.0 V02a A 12083 57153 85593 (YL/SS. Repeat of 2000z on  
7887m) AM 12-7-2006 Wed 2100 (MS)  
6855.0 V02a A 90251 31851 67001 (YL/SS) AM 13-7-2006 Thu 2100 (MS)  
6855.0 V02a A 90251 31851 67001 AM 13-7-2006 Thu 2100 (JFL)  
6855.0 V02a A 90252 31852 67002 AM 14-7-2006 Fri 2100 (JFL)  
6855.0 V02a Late Start AM 15-7-2006 Sat 2100 (JFL)  
6855.0 V02a A 90254 31854 67004 AM 16-7-2006 Sun 2100 (JFL)  
6855.0 V02a QRM from WYFR AM 17-7-2006 Mon 0300 (JFL)  
6855.0 V02a (Strong AM carrier present, but no voice transmission)  
AM 17-7-2006 Mon 2100 (MS)  
6855.0 V02a A 68971 76781 58571 AM 17-7-2006 Mon 2100 (JFL)  
6855.0 V02a 68973 ----- (Late start) AM 19-7-2006 Wed 2100  
6855.0 V02a A 68973 68462 17633 (Drop-outs and Early end) AM  
20-7-2006 Thu 2100 (JFL)  
6855.0 V02a A 68973 68462 17633 (YL/SS. Repeat of 2000z on 7887m)  
AM 20-7-2006 Thu 2100 (MS)  
6855.0 V02a (AM carrier up strong, but no voice broadcast by  
2110z) AM 21-7-2006 Fri 2100 (MS)  
6855.0 V02a A 68975 68464 17635 (YL/SS) AM 22-7-2006 Sat 2100 (MS)  
6855.0 V02a A 68975 68464 17635 (Early end) AM 22-7-2006 Sat 2100  
(JFL)  
6855.0 V02a A 38541 29231 38931 AM 23-7-2006 Sun 2100 (JFL)  
6855.0 V02a A 38541 29231 38931 (YL/SS. Repeat of 2000z on 7887m)  
AM 23-7-2006 Sun 2100 (MS)  
6855.0 V02a (QRM by WYFR, weak to inaudible) AM 24-7-2006 Mon 0300  
(JFL)  
6855.0 V02a (37 seconds of news broadcast, then v2a (no callup),  
Early en AM 24-7-2006 Mon 2100 (JFL)  
6855.0 V02a A 38543 29233 38933 AM 25-7-2006 Tue 2100 (JFL)  
6855.0 V02a A 71431 23431 65331 AM 26-7-2006 Wed 2100 (JFL)  
6855.0 V02a A 71432 23432 65332 AM 27-7-2006 Thu 2100 (JFL)  
6855.0 V02a A 71433 23433 65333 AM 28-7-2006 Fri 2100 (JFL)  
6855.0 V02a A 25771 22771 15491 (Dropouts) AM 29-7-2006 Sat 2100  
(JFL)  
6855.0 V02a A 25771 22771 15491 (YL/SS) AM 29-7-2006 Sat 2100 (MS)  
6855.0 V02a A 25772 22772 15492 AM 30-7-2006 Sun 2100 (JFL)  
6855.0 V02a (Mixed with V2a on 10446m. Uncopiable) AM 31-7-2006  
Mon 0300 (MS)  
6855.0 V02a A 25773 22773 15493 (YL/SS) AM 31-7-2006 Mon 2100 (MS)  
6855.0 V02a A 25773 22773 15493 AM 31-7-2006 Mon 2100 (JFL)  
6865.0 M08a AM 24-7-2006 Mon 1400 (JFL)  
6866.0 M08a in progress. CW 19-6-2006 1417 (JFL)  
6887 G06 842 902/30 5FGs 902/30 00000 AM 22-6-2006 1830 (MUK)

6887	G06	842 902/30 AM 27-7-2006 1830 (MUK)
6900.0	E03	39395, //10426 //11545 weak signal USB 22-7-2006 Sat 2000 (RNL)
6932.0	M08a	(In tff - weak - mostly u/r - Thurs) CW 18-5-2006 Thu 2106 (JPL)
6932.0	M08a	ID 85772 26291 86733 CW 1-6-2006 Thu 2100 (MS)
6932.0	M08a	ID 66602 35534 46684 (Very weak signal.) CW 7-6-2006 Wed 2100 (MS)
6932.0	M08a	(Signal too weak for copy) CW 29-6-2006 Thu 2100 (MS)
6932.0	M08a	ID 88442 93741 65753 CW 6-7-2006 Thu 2100 (MS)
6932.0	M08a	ID 68213 84671 08571 CW 12-7-2006 Wed 2100 (MS)
6932.0	M08a	(Too weak for copy. Should be the repeat of 2000z on 7554m.) CW 20-7-2006 Thu 2100 (MS)
6959	E10	ID: 27224 AM 3-5-2006 2000 (JHR)
6959.0	E03	LP //09251//11545 USB 31-5-2006 1804 (SW)
6959.0	E03	LP Id 22219 USB 31-5-2006 2004 (SW)
6959.0	E03	in progress, missed call-up; LP tune at end USB 29-7-2006 Sat 2200 (DM)
6986.0	E10	ART 37 CWGPI (strong) / 5435 AM 21-5-2006 Sun 1930
7038.7	MX	D CW 8-5-2006 1624
7038.7	MX	D: Odessa prop beacon CW 12-5-2006 0212 (CK)
7038.7	MX	Cluster beacon "D" CW 3-6-2006 1748 (TE2)
7038.8	MX	Cluster Beacon "P" CW 29-6-2006 2135 (MPJ)
7038.8	MX	Cluster beacon "P" CW 31-7-2006 2115 (AB)
7038.9	MX	Channel marker "S" CW 3-6-2006 1749 (TE2)
7038.9	MX	Cluster Beacon "S" CW 29-6-2006 2135 (MPJ)
7038.9	MX	Channel marker "S" CW 23-7-2006 0404 (CK)
7038.9	MX	Cluster beacon "S" CW 31-7-2006 2115 (AB)
7039	MX	Channel marker "C" CW 3-6-2006 1750 (TE2)
7039.0	MX	Cluster Beacon "P" CW 29-6-2006 2135 (MPJ)
7039.2	MX	F CW 19-4-2006 0650
7039.2	MX	F CW 20-4-2006 0705
7039.3	MX	K CW 1-5-2006 1602
7039.4	MX	M CW 19-4-2006 0651
7039.4	MX	M CW 21-4-2006 1036
7039.4	MX	M: Magadan prop beacon CW 14-5-2006 1931 (CK)
7039.9	MX	C: Moscow prop beacon CW 12-5-2006 0212 (CK)
7067	M89	L9CC CW 12-4-2006 1910
7069.0	M89	L9CC: "V CP17 "CP17 CP17 CP17 DE L9CC L9CC" CW 17-5-2006 0017 (CK)
7082	M89	L9CC CW 15-4-2006 1908
7335.0	S06	745 AM 24-5-2006 Wed 0730 (HFD)
7335.0	S06	745 AM 19-7-2006 Wed 0730 (HFD)
7337.0	E03	61306 USB 6-6-2006 2134 (JFL)
7337.0	E03	USB 7-6-2006 Wed 2230 (MK)
7377.0	M03	287/00 CW 1-5-2006 Mon 1630 (HFD)
7380	M10	//10922 555 885 37 363 30 CW 1-5-2006 1410 (FN)
7380.0	M10	555: 451-54/40=03388, 648- <del>###</del> /19= <del>#####</del> , CW 2-5-2006 Tue

1340 (HFD)

7380.0 M10 ip, //10923 CW 16-5-2006 Tue 1415 (HFD)

7380.0 M10 555: 331-50/23=66639, 027-93/19=57021, CW 5-6-2006 Mon 1340 (HFD)

7439.0 M03 976/00 CW 22-5-2006 Mon 0900 (HFD)

7475.0 M10 555: 181-39/28=19445, 161-06/28=16713, CW 10-5-2006 Wed 1900 (HFD)

7475.0 M10 ip, //5737 CW 24-7-2006 Mon 1145 (HFD)

7480.0 M08a ID 23212 95102 73613 CW 2-5-2006 Tue 2200 (MS)

7480.0 M08a ID 7---3 ----- 20561 (Weak signal. Heavy fading) CW 8-5-2006 Mon 2200 (MS)

7480.0 M08a ID 97871 72623 07702 CW 12-5-2006 Fri 2200 (MS)

7480.0 M08a (QRM blocking. No copy) CW 15-5-2006 Mon 2200 (MS)

7480.0 M08a ID 02661 21681 76841 CW 20-5-2006 Sat 2200 (MS)

7480.0 M08a ID 02662 21682 76842 (QSA 1. Very weak. Repeat of 2100z on 7975m) CW 21-5-2006 Sun 2200 (MS)

7480.0 M08a ID ----- (QRM/QRN blocking signal) CW 29-5-2006 Mon 2200 (MS)

7480.0 M08a ID 85573 2629- --281 (QSA 1. Very weak signal) CW 2-6-2006 Fri 2200 (MS)

7480.0 M08a (Too weak for copy) CW 9-6-2006 Fri 2200 (MS)

7480.0 M08a ID 63293 12151 74441 CW 10-6-2006 Sat 2200 (MS)

7480.0 M08a ID 88691 12152 74442 CW 11-6-2006 Sun 2200 (MS)

7480.0 M08a ID 50741 36821 49602 CW 30-6-2006 Fri 2200 (MS)

7480.0 M08a ID 50742 79151 49603 (Repeat of 2100z on 7975m) CW 3-7-2006 Mon 2200 (MS)

7480.0 M08a ID 88443 93742 75831 (Repeat of 2100z on 7975m) CW 7-7-2006 Fri 2200 (MS)

7480.0 M08a ID 68211 75032 75832 (Repeat of 2100z on 7975m) CW 10-7-2006 Mon 2200 (MS)

7480.0 M08a ID 211-3 47802 5314- (Very weak signal. Copy is not reliable CW 17-7-2006 Mon 2200 (MS)

7480.0 M08a ID 71901 84677 45833 CW 21-7-2006 Fri 2200 (MS)

7480.0 M08a ID 89561 41435 36235 CW 22-7-2006 Sat 2200 (MS)

7480.0 M08a ID 89562 41436 36236 (Repeat of 2100z on 7975m) CW 23-7-2006 Sun 2200 (MS)

7480.0 M08a ID 71903 55661 76431 CW 25-7-2006 Tue 2200 (MS)

7480.0 M08a ID 04363 97271 30491 CW 28-7-2006 Fri 2200 (MS)

7481.0 M08a UWUAD MDNUA ..ATA (Sun) CW 28-5-2006 Sun 2200 (JPL)

7481.0 V02a Loud and clear AM 19-7-2006 Wed 0420 (ANT)

7482.0 V02a A 12342 80273 44663. Variable strength. Rushed numbers. AM 10-5-2006 Wed 0900 (ALB)

7482.0 V02a A 68653 15641 73161 (YL/SS) AM 12-7-2006 Wed 0900 (MS)

7482.0 V02a A 07432 98661 11991 (YL/SS) AM 19-7-2006 Wed 0900 (MS)

7482.0 V02a A 07432 98661 11991 AM 19-7-2006 Wed 0900 (JFL)

7519.0 M08a ID 84762 35492 31282 CW 12-5-2006 Fri 2200 (MS)

7519.0 M08a ID 84763 35493 31283 CW 15-5-2006 Mon 2200 (MS)

7519.0 M08a ID 71091 13811 05211 CW 17-5-2006 Wed 2200 (MS)

7519.0 M08a ID 98901 53642 81203 CW 22-5-2006 Mon 1300 (MS)  
7519.0 M08a ID 24142 59092 17172 CW 26-5-2006 Fri 2200 (MS)  
7519.0 M08a ID 24143 59093 17173 CW 29-5-2006 Mon 2200 (MS)  
7519.0 M08a ID 17831 55721 14781 CW 2-6-2006 Fri 2200 (MS)  
7519.0 M08a (In tfc - Mon) CW 5-6-2006 Mon 1303 (JPL)  
7519.0 M08a ID 17832 55722 14782 CW 5-6-2006 Mon 2200 (MS)  
7519.0 M08a ID 17834 55724 14784 CW 7-6-2006 Wed 2200 (MS)  
7519.0 M08a (Early start. Already in progress. No calls) CW  
9-6-2006 Fri 2200 (MS)  
7519.0 M08a ID 50411 64531 98081 CW 21-6-2006 Wed 2200 (MS)  
7519.0 M08a ID 01803 01693 45433 CW 23-6-2006 Fri 2200 (MS)  
7519.0 M08a ID 08701 29271 37571 CW 26-6-2006 Mon 2200 (MS)  
7519.0 M08a (Too weak for copy) CW 30-6-2006 Fri 2200 (MS)  
7519.0 M08a ID 41333 00811 72382 (Changed from V2a to M8a format)  
CW 3-7-2006 Mon 1301 (MS)  
7519.0 M08a ID 44932 14612 81132 CW 5-7-2006 Wed 2200 (MS)  
7519.0 M08a ID 99192 18972 49232 CW 10-7-2006 Mon 2200 (MS)  
7519.0 M08a ID 01881 08142 16683 CW 17-7-2006 Mon 1300 (MS)  
7519.0 M08a ID 09703 62093 45263 CW 21-7-2006 Fri 2200 (MS)  
7519.0 M08a ID 32651 37321 28151 CW 28-7-2006 Fri 2200 (MS)  
7519.0 M08a ID 68071 15431 30492 (Repeat of 2100z on 7975m, but  
this repe CW 31-7-2006 Mon 2200 (MS)  
7519.0 M08a ID 32652 37322 28152 (At 2202z, station changed to  
correct ca CW 31-7-2006 Mon 2202 (MS)  
7519.0 M08c ID ----- 36773 ----- (This sked using the M8c format.  
Already in progress CW 5-6-2006 Mon 1300 (MS)  
7519.0 V02a A -2983 70821 9-551 (YL/SS. Stopped at 1301z and  
changed to AM 3-7-2006 Mon 1300 (MS)  
7520.0 V02a A12341 11212 03172 (YL/SS) AM 9-5-2006 Tue 0900 (MS)  
7520.0 V02a Missed callup. Competing with broadcast QRM. 3x  
final at 0944 AM 9-5-2006 Tue 0900 (ALB)  
7520.0 V02a A 57072 70122 48722 (YL/SS) AM 20-6-2006 Tue 0900 (MS)  
7520.0 V02a A 31852 15642 73162 (YL/SS) AM 14-7-2006 Fri 0900 (MS)  
7520.0 V02a A 07431 91691 99881 (QRM from WHRI) AM 18-7-2006 Tue  
0900 (JFL)  
7520.0 V02a A 07431 91691 99881 (YL/SS) AM 18-7-2006 Tue 0900 (MS)  
7526.0 M08a ID 80163 77943 87603 CW 2-5-2006 Tue 2200 (MS)  
7526.0 M08a ID 14182 66802 59162 CW 9-5-2006 Tue 2200 (MS)  
7526.0 M08a ID 65571 80741 52901 CW 13-6-2006 Tue 2200 (MS)  
7526.0 M08a ID 28031 06931 60041 CW 25-7-2006 Tue 2200 (JFL)  
7526.0 M08a ID 28031 06931 60041 CW 25-7-2006 Tue 2200 (MS)  
7527.0 V02a A10391 11211 03171 (YL/SS) AM 4-5-2006 Thu 0900 (MS)  
7527.0 V02a Carrier up at by top of hour, but nothing until +05  
mins, then in traffic. AM 8-5-2006 Mon 0900 (ALB)  
7527.0 V02a A 77673 99281 31161 (YL/SS) AM 22-5-2006 Mon 0900 (MS)  
7527.0 V02a A 55843 69712 55682 (YL/SS. This sked should have  
been on 7681m today.) AM 8-6-2006 Thu 1000 (MS)  
7527.0 V02a A 68651 86963 12543 (YL/SS) AM 10-7-2006 Mon 0900 (MS)

7527.0 V02a A 31853 15643 73163 (YL/SS) AM 17-7-2006 Mon 0900 (MS)  
7527.0 V02a A 31853 15643 73163 AM 17-7-2006 Mon 0900 (JFL)  
7527.0 V02a (Late start) AM 20-7-2006 Thu 0900 (JFL)  
7540.0 E10 JSR2/5091, 10394 AM 29-5-2006 Mon 2030 (JS3)  
7540.0 E10 Strong signal AM 25-6-2006 Sun 1530 (AS)  
7554.0 M08a IDWTD RMUMA DNDID (Thurs) CW 18-5-2006 Thu 2000 (JPL)  
7554.0 M08a ID 39651 --492 66852 (Already in progress) CW  
19-5-2006 Fri 2000 (MS)  
7554.0 M08a RUUMR RUUWD GRURA (Thurs) CW 8-6-2006 Thu 2000 (JPL)  
7554.0 M08a (Too weak for copy) CW 16-6-2006 Fri 2000 (MS)  
7554.0 M08a ID 88381 14722 21502 CW 3-7-2006 Mon 2000 (MS)  
7554.0 M08a (Missed callup) CW 20-7-2006 Thu 2000 (JFL)  
7554.0 M08a (Too weak for copy) CW 20-7-2006 Thu 2000 (MS)  
7554.0 M08a ID 67682 -6--- 83031 (Note this copy is unreliable.  
QSA 1) CW 25-7-2006 Tue 2000 (MS)  
7607 G06 '843' 00000 AM 1-7-2006 2200 (RiN)  
7654.0 XPA msg AM 5-5-2006 Fri 2040 (HFD)  
7654.0 XPA msg AM 4-7-2006 Tue 2040 (HFD)  
7663 E11 232/00 AM 11-5-2006 0800 (MUK)  
7663.0 E11 232/00 AM 11-5-2006 Thu 0800 (HFD)  
7680.0 V02a very strong v2a active, missed the initial callups AM  
11-7-2006 Tue 0805 (Red)  
7681.0 V02a A83151 52992 16252 (YL/SS) AM 1-5-2006 Mon 1000 (MS)  
7681.0 V02a A10391 11211 03171 (YL/SS. Repeat of 0900z on 7527m)  
AM 4-5-2006 Thu 1000 (MS)  
7681.0 V02a A10393 80272 44662 (YL/SS) AM 8-5-2006 Mon 1000 (MS)  
7681.0 V02a IT at late tune-in. AM 8-5-2006 Mon 1000 (ALB)  
7681.0 V02a A 77673 99281 31161 (YL/SS. Repeat of 0900z on 7527m)  
AM 22-5-2006 Mon 1000 (MS)  
7681.0 V02a A 62414 19024 38474 (YL/SS) AM 5-6-2006 Mon 1000 (MS)  
7681.0 V02a (False start once again. Never did send initial  
callups. Sked should have AM 7-6-2006 Wed 1000 (MS)  
7681.0 V02a A 39543 93002 91952 (YL/SS) AM 29-6-2006 Thu 1000 (MS)  
7681.0 V02a A 17102 69621 84171 (YL/SS) AM 6-7-2006 Thu 1000 (MS)  
7681.0 V02a A 68651 86963 12543 (YL/SS. Repeat of 0900z on 7527m)  
AM 10-7-2006 Mon 1000 (MS)  
7681.0 V02a A 31851 69623 84173 (YL/SS) AM 13-7-2006 Thu 1000 (MS)  
7681.0 V02a A 31853 15643 73163 AM 17-7-2006 Mon 1000 (JFL)  
7681.0 V02a A 07433 91692 99882 (YL/SS) AM 20-7-2006 Thu 1000 (MS)  
7681.0 V02a A 07433 91692 99882 AM 20-7-2006 Thu 1000 (JFL)  
7696 M12 379 1 962 261 CW 7-6-2006 2020 (FN)  
7726.0 M08a ID ----- 65951 4--31 (Already in progress. New freq  
and sked) CW 16-6-2006 Fri 1000 (MS)  
7726.0 M08a ID 82413 69232 31014 CW 28-6-2006 Wed 1000 (MS)  
7726.0 M08a ID 48463 12013 38583 CW 30-6-2006 Fri 1000 (MS)  
7726.0 M08a ID ----- 56503 ----- (In progress) CW 5-7-2006 Wed  
(In progress, missed calls) CW 7-7-2006 Fri 1000 (MS)  
7726.0 M08a ID ----- 11022 (Abruptly stops after 2nd msg.



Possibly early CW 8-7-2006 Sat 1000 (MS)

7726.0	M08a	ID 54773 11023 98943 (Repeat of 0900z on 8010m) CW 10-7-2006 Mon 1000 (MS)
7726.0	M08a	ID 01773 18611 46801 CW 12-7-2006 Wed 1000 (MS)
7726.0	M08a	ID 56932 31642 99372 (Repeat of 0900z on 6786m) CW 14-7-2006 Fri 1000 (MS)
7726.0	M08a	ID 56933 31643 99373 CW 15-7-2006 Sat 1000 (MS)
7726.0	M08a	ID 56934 31644 99374 (Repeat of 0900z on 6786m) CW 17-7-2006 Mon 1000 (MS)
7726.0	M08a	ID 68851 58711 04051 (Repeat of 1000z on 6786m) CW 19-7-2006 Wed 1000 (MS)
7726.0	M08a	ID 56934 94674 15764 (Repeat of 0900z on 6786m) CW 21-7-2006 Fri 1000 (MS)
7726.0	M08a	ID 56935 94675 15765 (Repeat of 0900z on 6786m) CW 22-7-2006 Sat 1000 (MS)
7726.0	M08a	ID 82712 88072 94462 (Repeat of 0900z on 6786m) CW 26-7-2006 Wed 1000 (MS)
7726.0	M08a	ID 82713 88073 94463 CW 28-7-2006 Fri 1000 (MS)
7726.0	M08a	ID 64091 87541 36911 (Repeat of 0900z on 6786m) CW 29-7-2006 Sat 1000 (MS)
7726.0	M08c	ID ----- 41941 20831 (In progress) CW 21-6-2006 Wed 1000 (MS)
7745	M10	//5079 555 451 40 648 19 CW 1-5-2006 1700 (FN)
7745	S10d	msg rep fm 04.05.2006 2025 AM 6-5-2006 1520 (JHR)
7745.0	M10	555: 451-54/24=03388, 648-70/19=46047, CW 1-5-2006 Mon 1700 (HFD)
7745.0	M10	555: 331-50/23=66639, 027-93/19=57021, CW 5-6-2006 Mon 1700 (HFD)
7745.0	S10d	555: 650-04/40=78800 AM 6-5-2006 Sat 1520 (HFD)
7760.0	E10	AM 3-7-2006 Mon 0001 (BK)
7760.0	E10	AM 4-7-2006 Tue 0001 (BK)
7840.0	M08a	ID 89562 41436 36236 (Weak to inaudible) CW 23-7-2006 Sun 2200 (JFL)
7845	S06	196 283 5 76540 20965 17685 65743 98102 00000 AM 5-5-2006 0600 (MUK)
7845.0	S06	196 AM 5-5-2006 Fri 0600 (HFD)
7861.0	V02a	Monitored in prog w/solid signal AM 16-5-2006 Tue 0807
7862.0	V02a	A94761 06421 76441 (YL/SS) AM 9-5-2006 Tue 0800 (MS)
7862.0	V02a	A 12342 80273 44663. Variable strength. Rushed numbers. 3x final at 1041 AM 10-5-2006 Wed 1000 (ALB)
7862.0	V02a	A12342 80273 44663 (YL/SS) AM 10-5-2006 Wed 1000 (MS)
7862.0	V02a	A 96974 48873 85623 (YL/SS) AM 17-5-2006 Wed 1000 (MS)
7862.0	V02a	A 47283 19831 69431 (YL/SS. Repeat of 0700z on 9112m) AM 3-6-2006 Sat 0800 (MS)
7862.0	V02a	A 57073 12511 83821 (YL/SS) AM 21-6-2006 Wed 1000 (MS)
7862.0	V02a	(Already in progress. YL/SS) AM 28-6-2006 Wed 1000
7862.0	V02a	A 07101 86961 12541 (YL/SS) AM 5-7-2006 Wed 1000 (MS)
7862.0	V02a	A 68653 15641 73161 (YL/SS. Repeat of 0900z on 7482m)

AM 12-7-2006 Wed 1000 (MS)  
 7862.0 V02a A 02433 54522 37202 AM 15-7-2006 Sat 0800 (JFL)  
 7862.0 V02a A 07432 98661 11991 (YL/SS. Repeat of 0900z on 7482m)  
 AM 19-7-2006 Wed 1000 (MS)  
 7862.0 V02a A 07432 98661 11991 AM 19-7-2006 Wed 1000 (JFL)  
 7862.0 V02a A 53014 94202 37292 AM 22-7-2006 Sat 0800 (JFL)  
 7862.0 V02a A 53009 82881 63090 AM 27-7-2006 Thu 0701 (MT2)  
 7862.0 V02a A 49632 82883 53093 AM 29-7-2006 Sat 0800 (JFL)  
 7887 M08a WIDTD RUGUD GMDN R5 = = = itata tatnr undwg .... CW  
 1-5-2006 0600 (FN)  
 7887.0 M08a ID ----- 06913 (In progress) CW 3-6-2006 Sat  
 7887.0 M08a in progress CW 10-6-2006 0622 (Vambo)  
 7887.0 M08a ID 35412 50292 17622 CW 13-6-2006 Tue 0600 (MS)  
 7887.0 M08a (Missed callup) CW 22-7-2006 Sat 0600 (JFL)  
 7887.0 M08a ID 20563 30343 20363 CW 29-7-2006 Sat 0600 (MS)  
 7887.0 M08c ID 07241 31241 18131 (Note the use of M8c format this  
 sked) CW 17-6-2006 Sat 0600 (MS)  
 7887.0 V02a (Early start. Already in traffic. No callups  
 copied.) AM 2-5-2006 Tue 1000 (MS)  
 7887.0 V02a A 10392 80271 44661. Variable strength. Started  
 fading about 10 minutes AM 5-5-2006 Fri 1000 (ALB)  
 7887.0 V02a A 01681 09691 38021. 3x final at 0944. AM 7-5-2006  
 Sun 0900 (ALB)  
 7887.0 V02a A39393 20903 43173 (YL/SS) AM 7-5-2006 Sun 2000 (MS)  
 7887.0 V02a A 12341 11212 03172. Variable strength xmit. 3x  
 final at 1044. AM 9-5-2006 Tue 1000 (ALB)  
 7887.0 V02a A12341 11212 03172 (YL/SS. Repeat of 0900z on 7520m)  
 AM 9-5-2006 Tue 1000 (MS)  
 7887.0 V02a in progress AM 14-5-2006 Sun 2005 (MT2)  
 7887.0 V02a A31222 25062 52532 (YL/SS) AM 15-5-2006 Mon 2000 (MS)  
 7887.0 V02a A 77672 48874 85624 (YL/SS) AM 19-5-2006 Fri 1000 (MS)  
 7887.0 V02a A 51412 85652 96742 (YL/SS) AM 19-5-2006 Fri 2000 (MS)  
 7887.0 V02a A 47261 24011 92921 (YL/SS) AM 20-5-2006 Sat 0900 (MS)  
 7887.0 V02a A 52143 46583 65533 (YL/SS) AM 29-5-2006 Mon 2000 (MS)  
 7887.0 V02a A 32153 67753 31483 (YL/SS) AM 1-6-2006 Thu 2000 (MS)  
 7887.0 V02a A 41501 77841 67911 (YL/SS) AM 2-6-2006 Fri 2000 (MS)  
 7887.0 V02a A 41502 65122 21642 (YL/SS) AM 3-6-2006 Sat 2000 (MS)  
 7887.0 V02a (Late start for sked. No initial calls sent.) AM  
 4-6-2006 Sun 0900 (MS)  
 7887.0 V02a A 41503 77843 67913 (YL/SS) AM 5-6-2006 Mon 2000 (MS)  
 7887.0 V02a A 55841 69711 55681 (YL/SS) AM 6-6-2006 Tue 1000 (MS)  
 7887.0 V02a A 40051 19026 38476 (YL/SS) AM 9-6-2006 Fri 1000 (MS)  
 7887.0 V02a A 91412 00682 21112 (YL/SS) AM 10-6-2006 Sat 2000 (MS)  
 7887.0 V02a A 40053 69713 55683 (YL/SS) AM 13-6-2006 Tue 1000 (MS)  
 7887.0 V02a A 76662 28182 21072 (YL/SS) AM 13-6-2006 Tue 2000 (MS)  
 7887.0 V02a A 76663 28183 21073 (YL/SS) AM 14-6-2006 Wed 2000 (MS)  
 7887.0 V02a A 52293 01202 13112 (YL/SS) AM 16-6-2006 Fri 1000 (MS)  
 7887.0 V02a A 24662 44082 66752 (YL/SS) AM 19-6-2006 Mon 2000 (MS)

7887.0 V02a A 57072 70122 48722 (YL/SS. Repeat of 0900z on 7520m)  
AM 20-6-2006 Tue 1000 (MS)  
7887.0 V02a A ----- 50281 62161 (YL/SS. Late start at 2004z) AM  
21-6-2006 Wed 2000 (MS)  
7887.0 V02a A 39541 93001 91951 (YL/SS) AM 27-6-2006 Tue 1000 (MS)  
7887.0 V02a A 24414 04674 00244 (YL/SS) AM 27-6-2006 Tue 2000 (MS)  
7887.0 V02a A 02741 21012 79922 (YL/SS) AM 30-6-2006 Fri 1000  
7887.0 V02a A 10693 86703 22703 (YL/SS) AM 3-7-2006 Mon 2000 (MS)  
7887.0 V02a A 02743 93003 91953 (YL/SS.) AM 4-7-2006 Tue 1000 (MS)  
7887.0 V02a (Strong carrier up but no voice by 2010z) AM 5-7-2006  
Wed 2000 (MS)  
7887.0 V02a A 17103 86962 12542 (YL/SS) AM 7-7-2006 Fri 1000 (MS)  
7887.0 V02a A 18081 61141 64641 (YL/SS) AM 7-7-2006 Fri 2000 (MS)  
7887.0 V02a A 18083 61143 64643 (YL/SS) AM 9-7-2006 Sun 2000 (MS)  
7887.0 V02a A 68652 69622 84172 (YL/SS) AM 11-7-2006 Tue 1000 (MS)  
7887.0 V02a A 12082 56152 85592 AM 11-7-2006 Tue 2000 (JFL)  
7887.0 V02a A 12083 57153 85593 (YL/SS. Late start) AM 12-7-2006  
Wed 2000 (MS)  
7887.0 V02a Cuban YL/SS AM 12-7-2006 2030 (N2UHC)  
7887.0 V02a A 90251 31851 67001 AM 13-7-2006 Thu 2000 (JFL)  
7887.0 V02a A 31852 15642 73162 (YL/SS. Repeat of 0900z on 7520m)  
AM 14-7-2006 Fri 1000 (MS)  
7887.0 V02a in progress AM 14-7-2006 1046 (JFL)  
7887.0 V02a A 90252 31852 67002 AM 14-7-2006 Fri 2000 (JFL)  
7887.0 V02a A 90252 31852 67002 (YL/SS) AM 14-7-2006 Fri 2000 (MS)  
7887.0 V02a A 47344 22084 86604 AM 15-7-2006 Sat 0900 (JFL)  
7887.0 V02a A 47344 22084 86601 (YL/SS) AM 15-7-2006 Sat 0900 (MS)  
7887.0 V02a A 90253 31853 67003 AM 15-7-2006 Sat 2000 (JFL)  
7887.0 V02a 90253 31853 67003 callup & 5F msgs AM 15-7-2006 2004  
(N2UHC)  
7887.0 V02a A 68081 12631 34111 AM 16-7-2006 Sun 0900 (JFL)  
7887.0 V02a A 90254 31854 67004 AM 16-7-2006 Sun 2000 (JFL)  
7887.0 V02a A 68971 76781 58571 (YL/SS) AM 17-7-2006 Mon 2000 (MS)  
7887.0 V02a A 68971 76781 58571 AM 17-7-2006 Mon 2000 (JFL)  
7887.0 V02a A 07431 91691 99881 AM 18-7-2006 Tue 1000 (JFL)  
7887.0 V02a A 07431 91691 99881 (YL/SS. Repeat of 0900z on 7520m)  
AM 18-7-2006 Tue 1000 (MS)  
7887.0 V02a (In progress, missed calls. Early start. YL/SS) AM  
18-7-2006 Tue 2000 (MS)  
7887.0 V02a (Late start and early end) AM 18-7-2006 Tue 2000 (JFL)  
7887.0 V02a A 68973 76783 58573 (Early end) AM 19-7-2006 Wed 2000  
(JFL)  
7887.0 V02a (Late start) AM 20-7-2006 Thu 2000 (JFL)  
7887.0 V02a A ----- 68462 17633 (YL/SS) AM 20-7-2006 Thu 2000 (MS)  
7887.0 V02a A 68974 68463 17634 AM 21-7-2006 Fri 2000 (JFL)  
7887.0 V02a A ----- 17634 (YL/SS. Already in progress,  
missed firs AM 21-7-2006 Fri 2000 (MS)  
7887.0 V02a (Late start) AM 22-7-2006 Sat 2000 (JFL)

7887.0 V02a A 38541 29231 38931 (YL/SS) AM 23-7-2006 Sun 2000 (MS)  
7887.0 V02a (Missed callup, Error at receiver) AM 23-7-2006 Sun 2000 (JFL)  
7887.0 V02a ssyl5f atencion 38541 29231 38931 AM 23-7-2006 Sun 2000 (CAM)  
7887.0 V02a (Late start) AM 24-7-2006 Mon 2000 (JFL)  
7887.0 V02a A 38543 29233 38933 (YL/SS) AM 25-7-2006 Tue 2000 (MS)  
7887.0 V02a A 38543 29233 38933 AM 25-7-2006 Tue 2000 (JFL)  
7887.0 V02a A 71431 23431 65331 AM 26-7-2006 Wed 2000 (JFL)  
7887.0 V02a A 71432 23432 65332 (Early end) AM 27-7-2006 Thu 2000 (JFL)  
7887.0 V02a A 71433 23433 65333 AM 28-7-2006 Fri 2000 (JFL)  
7887.0 V02a A 25771 22771 15491 (Dropout) AM 29-7-2006 Sat 2000  
7887.0 V02a A 25772 22772 15492 (Radio Havan Cuba tones (interval signal) AM 30-7-2006 Sun 2000 (JFL)  
7887.0 V02a A 25773 22773 15493 AM 31-7-2006 Mon 2000 (JFL)  
7889 S06 female voice AM 1-5-2006 1610 (JHR)  
7910 E06 690 00000 S7 but weak AM 2-7-2006 1930 (MUK)  
7918.0 E10 yhf+message AM 19-6-2006 Mon 1600 (AS)  
7918.0 E10 strong signal AM 23-6-2006 Fri 1520 (AS)  
7918.0 E10 YHF Strong signal AM 3-7-2006 Mon 0001 (BK)  
7918.0 E10 YHF Strong signal AM 4-7-2006 Tue 0001 (BK)  
7975.0 m08? V 252 97 V 252 97 V 252 125 V 252 97 V 252 97 ended  
...\_ CW 17-7-2006 Mon 1600 (JFL)  
7975.0 M08? V 252 97 (New format) CW 18-7-2006 Tue 1600 (MS)  
7975.0 m08? V 252 97 V 252 97 V 252 125 V 252 97 V 252 97 CW  
18-7-2006 Tue 1600 (JFL)  
7975.0 m08? V 252 97 V 252 97 V 252 125 V 252 97 V 252 97 CW  
19-7-2006 Wed 1600 (JFL)  
7975.0 M08? (Late start. New format M8?. In traffic and no calls. AM c CW 19-7-2006 Wed 1612 (MS)  
7975.0 m08? V 252 97 V 252 97 V 252 125 V 252 97 V 252 97 CW  
20-7-2006 Thu 1600 (JFL)  
7975.0 M08? V 252 87x2 V 252 125x1 V 252 97x2 (AM carrier. New M8 format CW 20-7-2006 Thu 1600 (MS)  
7975.0 M08a (Too weak to copy) CW 14-5-2006 Sun 2100 (MS)  
7975.0 M08a ID 02662 21682 76842 (QSA 2) CW 21-5-2006 Sun 2100  
7975.0 M08a (Too weak to copy) CW 13-6-2006 Tue 2100 (MS)  
7975.0 M08a ID 50742 79151 49603 CW 3-7-2006 Mon 2100 (MS)  
7975.0 M08a ID 88443 93742 75831 CW 7-7-2006 Fri 2100 (MS)  
7975.0 M08a ID 68211 75032 75832 CW 10-7-2006 Mon 2100 (MS)  
7975.0 M08a ID 89562 41436 36236 CW 23-7-2006 Sun 2100 (MS)  
7975.0 M08a ID 68071 15431 30492 CW 31-7-2006 Mon 2100 (MS)  
7975.0 M08d V 252 97 V 252 97 V 252 125 V 252 97 V 252 97 CW  
21-7-2006 Fri 1600 (JFL)  
7975.0 M08d V 252 97x2 V 252 125x1 V 252 97x2 (False start at 1559z. Fro CW 21-7-2006 Fri 1600 (MS)  
7975.0 V02a A01681 09691 38021 (YL/SS) AM 7-5-2006 Sun 1000 (MS)

7975.0 V02a A 01681 09691 38021. Repeat of 0900. 3x final at  
1044. AM 7-5-2006 Sun 1000 (ALB)  
7975.0 V02a A 91673 66603 57173 (YL/SS) AM 4-6-2006 Sun 1000 (MS)  
7975.0 V02a A 51193 12293 27113 (YL/SS) AM 17-6-2006 Sat 1000 (MS)  
7975.0 V02a A 06422 11973 05253 (YL/SS) AM 18-6-2006 Sun 0800 (MS)  
7975.0 V02a A 82951 43991 46961 (YL/SS) AM 28-6-2006 Wed 1600 (MS)  
7975.0 V02a A 82952 43991 46962 (YL/SS) AM 29-6-2006 Thu 1600 (MS)  
7975.0 V02a A 88921 99271 95051 (YL/SS) AM 1-7-2006 Sat 1600 (MS)  
7975.0 V02a (Late start. YL/SS) AM 2-7-2006 Sun 1000 (MS)  
7975.0 V02a A 11623 32973 65673 (YL/SS) AM 6-7-2006 Thu 1600 (MS)  
7975.0 V02a A 47342 22082 86602 (YL/SS) AM 8-7-2006 Sat 1000 (MS)  
7975.0 V02a (in progress, missed callup)(YL/SS) Signal decent but  
driftin AM 8-7-2006 Sat 1000 (JA2)  
7975.0 V02a A 57042 64092 80452 (YL/SS) AM 11-7-2006 Tue 1600 (MS)  
7975.0 V02a A 56042 64092 80452 AM 11-7-2006 Tue 1600 (JFL)  
7975.0 V02a A 50142 34262 55012 AM 14-7-2006 Fri 1600 (JFL)  
7975.0 V02a A 47344 22084 86604 AM 15-7-2006 Sat 1000 (JFL)  
7975.0 V02a A 47344 22084 86601 (YL/SS. Repeat of 0900z on 7887m)  
AM 15-7-2006 Sat 1000 (MS)  
7975.0 V02a Late Start AM 15-7-2006 Sat 1600 (JFL)  
7975.0 V02a (error) AM 16-7-2006 Sun 0800 (JFL)  
7975.0 V02a A 68081 12631 34111 AM 16-7-2006 Sun 1000 (JFL)  
7975.0 V02a A 68081 12631 34111 (YL/SS) AM 16-7-2006 Sun 1000 (MS)  
7975.0 V02a A 50144 34264 55014 AM 16-7-2006 Sun 1600 (JFL)  
7975.0 V02a A 50146 35726 45746 (YL/SS) AM 22-7-2006 Sat 1600 (MS)  
7975.0 V02a A 50146 35726 45746 AM 22-7-2006 Sat 1600 (JFL)  
7975.0 V02a A 53015 94203 37293 (YL/SS) AM 23-7-2006 Sun 0800 (MS)  
7975.0 V02a a 53015 94203 37293 AM 23-7-2006 Sun 0800 (JFL)  
7975.0 V02a A 42271 87571 72861 (YL/SS) AM 23-7-2006 Sun 1600 (MS)  
7975.0 V02a (YL/SS. Late start by station, no callups copied.  
Again V2a AM 24-7-2006 Mon 1600 (MS)  
7975.0 V02a (Late start) AM 24-7-2006 Mon 1600 (JFL)  
7975.0 V02a ssyl5f AM 24-7-2006 Mon 1604 (CAM)  
7975.0 V02a A 42273 87573 72863 (YL/SS) AM 25-7-2006 Tue 1600 (MS)  
7975.0 V02a A 42273 87573 72863 AM 25-7-2006 Tue 1600 (JFL)  
7975.0 V02a A 36481 02211 72491 AM 26-7-2006 Wed 1600 (JFL)  
7975.0 V02a A 36481 02211 72491 (YL/SS) AM 26-7-2006 Wed 1600 (MS)  
7975.0 V02a A 36482 02212 72492 (YL/SS) AM 27-7-2006 Thu 1600 (MS)  
7975.0 V02a A 36482 92212 72492 (Mixed with m8a) AM 27-7-2006 Thu  
1600 (JFL)  
7975.0 V02a A 36483 02213 72493 AM 28-7-2006 Fri 1600 (JFL)  
7975.0 V02a A 24031 71971 66141 (Early/False Start at 1558,  
Mechanical no AM 29-7-2006 Sat 1600 (JFL)  
7975.0 V02a A 24031 71971 66141 (YL/SS. False start at 1558z) AM  
29-7-2006 Sat 1600 (MS)  
7975.0 V02a (Late start, weak to inaudible)) AM 30-7-2006 Sun 0800  
7975.0 V02a A 24032 71972 66142 (YL/SS) AM 30-7-2006 Sun 1600 (MS)  
7975.0 V02a A 24032 71972 66142 AM 30-7-2006 Sun 1600 (JFL)

7975.0 V02a A 24033 71973 66143 AM 31-7-2006 Mon 1600 (JFL)  
7975.0 V02a A 24033 71973 66143 (YL/SS) AM 31-7-2006 Mon 1600 (MS)  
7979.0 M08a (In tfc - Fri) CW 26-5-2006 Fri 2104 (JPL)  
7981.0 V02a A 31853 15643 73163 (YL/SS. Repeat of 0900z on 7527m)  
AM 17-7-2006 Mon 1000 (MS)  
7984.0 M03 976/00 CW 4-5-2006 Thu 1000 (HFD)  
7984.0 M03 976/00 CW 13-7-2006 Thu 1000 (HFD)  
7994 M21 ID 9 =99?1135?9????? CW 3-5-2006 0736 (FN)  
8009.0 M08a ID 80162 77942 87602 CW 1-5-2006 Mon 2300 (MS)  
8009.0 M08a ID 33611 73831 29531 CW 3-5-2006 Wed 2300 (MS)  
8009.0 M08a ID 14181 66801 59161 CW 8-5-2006 Mon 2300 (MS)  
8009.0 M08a ID 14183 66803 59163 CW 10-5-2006 Wed 2300 (MS)  
8009.0 M08a ID 46783 ----- 07701 (Already in progress) CW  
11-5-2006 Thu 2200 (MS)  
8009.0 M08a ID 84763 35493 31283 (Repeat of 2200z on 7519m) CW  
15-5-2006 Mon 2300 (MS)  
8009.0 M08a ID 71091 13811 05211 (Repeat of 2200z on 7519m) CW  
17-5-2006 Wed 2300 (MS)  
8009.0 M08a (In tfc - Thurs) CW 18-5-2006 Thu 2208 (JPL)  
8009.0 M08a ID 80731 42261 19911 CW 22-5-2006 Mon 2300 (MS)  
8009.0 M08a (Uncopiable. Very weak signal blocked by QRM) CW  
24-5-2006 Wed 2300 (MS)  
8009.0 M08a (False start. Stops at 2301z and remains silent.) CW  
31-5-2006 Wed 2300 (MS)  
8009.0 M08a ID 25433 96543 19553 CW 1-6-2006 Thu 2200 (MS)  
8009.0 M08a (QRM 5, completely blocking signal) CW 5-6-2006 Mon  
2000 (MS)  
8009.0 M08a ID 17834 55724 14784 (Repeat of 2200z on 7519m) CW  
7-6-2006 Wed 2300 (MS)  
8009.0 M08a ID 65572 80742 52902 CW 14-6-2006 Wed 2300 (MS)  
8009.0 M08a ID 50411 64531 98081 (Repeat of 2200z on 7519m) CW  
21-6-2006 Wed 2300 (MS)  
8009.0 M08a ID 08703 29273 37573 CW 28-6-2006 Wed 2300 (MS)  
8009.0 M08a ID 44932 14612 81132 (Repeat of 2200z on 7519m) CW  
5-7-2006 Wed 2300 (MS)  
8009.0 M08a ID 99192 18972 49232 (Repeat of 2200z on 7519m) CW  
10-7-2006 Mon 2300 (MS)  
8009.0 M08a ID 05312 43532 49422 CW 13-7-2006 Thu 2200 (MS)  
8009.0 M08a (Too weak for copy) CW 21-7-2006 Fri 2000 (MS)  
8009.0 M08a ID 32652 37322 28152 (Repeat of 2202z on 7519m) CW  
31-7-2006 Mon 2300 (MS)  
8010.0 m08? V 252 97 V 252 97 V 252 125 V 252 97 V 252 97 ended  
...\_ CW 17-7-2006 Mon 1700 (JFL)  
8010.0 M08? V 252 97 125 (New M8 format. Similar to V2c from last  
year. CW 17-7-2006 Mon 1700 (MS)  
8010.0 m08? V 252 97 V 252 97 V 252 125 V 252 97 V 252 97 CW  
18-7-2006 Tue 1700 (JFL)  
8010.0 M08? CW 18-7-2006 Tue 1700 (MS)

8010.0 m08? V 252 97 V 252 97 V 252 125 V 252 97 V 252 97 CW  
19-7-2006 Wed 1700 (JFL)

8010.0 M08? V 252 97x2 V 252 125x1 V 252 97x2 (into message. 2  
sec. paus CW 19-7-2006 Wed 1709 (MS)

8010.0 m08? V 252 97 V 252 97 V 252 125 V 252 97 V 252 97 CW  
20-7-2006 Thu 1700 (JFL)

8010.0 M08? V 252 87x2 V 252 125x1 V 252 97x2 (AM carrier. New M8  
format CW 20-7-2006 Thu 1700 (MS)

8010.0 M08d V 252 97x2 V 252 125x1 V 252 97x2 (Late start.  
Started as V2 CW 21-7-2006 Fri 1700 (MS)

8010.0 M08d V 252 97 V 252 97 V 252 125 V 252 97 V 252 97 CW  
21-7-2006 Fri 1700 (JFL)

8010.0 V02 In progress @ 0640 UTC.Same voice and signal strength  
as last night on 8097 AM 23-6-2006 Fri 0640 (GILL)

8010.0 V02 Spanish Lady (Probably Computer Controlled) Numbers  
Announced in Spanish - AM 30-6-2006 Fri 0006 (DFL)

8010.0 V02a A ----- 43402 46433. Loud and clear. 3x final at  
0644. AM 5-5-2006 Fri 0600 (ALB)

8010.0 V02a Missed callup. Weak and variable. AM 10-5-2006 Wed  
0600 (ALB)

8010.0 V02a A 47282 75963 30013 (YL/SS. Repeat of 0700z on 9238m)  
AM 2-6-2006 Fri 0800 (MS)

8010.0 V02a A 01993 54073 53733 (YL/SS) AM 4-6-2006 Sun 1700 (MS)

8010.0 V02a A 63482 19833 69433 (YL/SS. Repeat of 0700z on 9238m)  
AM 5-6-2006 Mon 0800 (MS)

8010.0 V02a A 01994 18784 32844 (YL/SS) AM 5-6-2006 Mon 1700 (MS)

8010.0 V02a A 63484 19835 69435 (YL/SS) AM 7-6-2006 Wed 0800 (MS)

8010.0 V02a A 98301 72621 53371 (YL/SS) AM 21-6-2006 Wed 1700 (MS)

8010.0 V02a A 66974 73151 70602 (YL/SS) AM 23-6-2006 Fri 0600 (MS)

8010.0 V02a A 72473 54681 12621 (YL/SS) AM 26-6-2006 Mon 0800 (MS)

8010.0 V02a A 19414 68264 42124 (YL/SS) AM 27-6-2006 Tue 1700 (MS)

8010.0 V02a A 82951 43991 46961 (YL/SS. Repeat of 1600z on 7975m)  
AM 28-6-2006 Wed 1700 (MS)

8010.0 V02a A 82952 43991 46962 (YL/SS. Repeat of 1600z on 7975m)  
AM 29-6-2006 Thu 1700 (MS)

8010.0 V02a A 11623 32973 65673 (YL/SS. Repeat of 1600z on 7975m)  
AM 6-7-2006 Thu 1700 (MS)

8010.0 V02a A 92721 17262 79163 (YL/SS) AM 7-7-2006 Fri 0600 (MS)

8010.0 V02a A 52441 63573 77292 (YL/SS) AM 10-7-2006 Mon 0800 (MS)

8010.0 V02a A 56042 64092 80452 AM 11-7-2006 Tue 1700 (JFL)

8010.0 V02a A 57043 89143 98313 (YL/SS) AM 12-7-2006 Wed 1700 (MS)

8010.0 V02a A 50142 34262 55012 AM 14-7-2006 Fri 1700 (JFL)

8010.0 V02a A 50142 34262 55012 (YL/SS) AM 14-7-2006 Fri 1700 (MS)

8010.0 V02a A 50143 34263 55013 AM 15-7-2006 Sat 1700 (JFL)

8010.0 V02a A 50144 34264 55014 AM 16-7-2006 Sun 1700 (JFL)

8010.0 V02a A 14471 54524 37204 AM 17-7-2006 Mon 0800 (JFL)

8010.0 V02a A 53012 42642 80652 AM 19-7-2006 Wed 0800 (JFL)

8010.0 V02a A 70294 93022 11723 AM 21-7-2006 Fri 0600 (JFL)

8010.0 V02a (Late start) AM 21-7-2006 Fri 0800 (JFL)  
 8010.0 V02a A 50146 35726 45746 AM 22-7-2006 Sat 1700 (JFL)  
 8010.0 V02a A 50146 35726 45746 (YL/SS. Repeat of 1600z on 7975m)  
 AM 22-7-2006 Sat 1700 (MS)  
 8010.0 V02a A 42271 87571 72861 (YL/SS. Repeat of 1600z on 7975m)  
 AM 23-7-2006 Sun 1700 (MS)  
 8010.0 V02a (Weak to inaudible) AM 24-7-2006 Mon 0800 (JFL)  
 8010.0 V02a (AM carrier up on time, but voice broadcast no present  
 at 171 AM 24-7-2006 Mon 1700 (MS)  
 8010.0 V02a (Late start) AM 24-7-2006 Mon 1700 (JFL)  
 8010.0 V02a ssyl5f AM 24-7-2006 Mon 1725 (CAM)  
 8010.0 V02a A 42273 87573 72863 AM 25-7-2006 Tue 1700 (JFL)  
 8010.0 V02a A 53018 88433 96243 AM 26-7-2006 Wed 0800 (JFL)  
 8010.0 V02a A 36481 02211 72491 AM 26-7-2006 Wed 1700 (JFL)  
 8010.0 V02a A 36482 92212 72492 AM 27-7-2006 Thu 1700 (JFL)  
 8010.0 V02a A 36482 02212 72492 (YL/SS. Repeat of 1600z on 7975m)  
 AM 27-7-2006 Thu 1700 (MS)  
 8010.0 V02a A 74223 53802 72923 (Early start at 0554z) AM  
 28-7-2006 Fri 0600 (JFL)  
 8010.0 V02a A 49631 82882 53092 (Fade to inaudible) AM 28-7-2006  
 Fri 0800 (JFL)  
 8010.0 V02a A 36483 02213 72493 AM 28-7-2006 Fri 1700 (JFL)  
 8010.0 V02a A 24031 71971 66141 AM 29-7-2006 Sat 1700 (JFL)  
 8010.0 V02a A 24031 71971 66141 (YL/SS. Repeat of 1600z on 7975m)  
 AM 29-7-2006 Sat 1700 (MS)  
 8010.0 V02a A 24032 71972 66142 (YL/SS. Repeat of 1600z on 7975m)  
 AM 30-7-2006 Sun 1700 (MS)  
 8010.0 V02a A 24032 71972 66142 (61 second dropout) AM 30-7-2006  
 Sun 1700 (JFL)  
 8010.0 V02a (Late start, no callup) AM 31-7-2006 Mon 0800 (JFL)  
 8010.0 V02a A 24033 71973 66143 (YL/SS. Repeat of 1600z on 7975m)  
 AM 31-7-2006 Mon 1700 (MS)  
 8010.0 V02a A 24033 71973 66143 (Early end) AM 31-7-2006 Mon 1700  
 (JFL)  
 8035.0 M08a ID 71092 13812 05212 CW 18-5-2006 Thu 2300 (MS)  
 8091 E11 232 00 AM 5-5-2006 0800 (MUK)  
 8094 XPA2 medium length message AM 2-6-2006 0700 (MUK)  
 8096.0 M08a ID 01971 81611 56562 CW 5-6-2006 Mon 0500 (MS)  
 8097.0 M08a ID 30571 51361 15421 (MCW, 1000 Hz tone, Anomalous TX)  
 CW 29-7-2006 Sat 1800 (JFL)  
 8097.0 M08a ID 30571 51361 15421 (MCW, 1000 Hz tone, Anomalous TX)  
 CW 29-7-2006 Sat 1900 (JFL)  
 8097.0 M08a ID 30571 51361 15421 (Same AM transmitter as M8d two  
 weeks ag AM 29-7-2006 Sat 1900 (MS)  
 8097.0 M08a ID 30572 51362 15422 CW 30-7-2006 Sun 1800 (MS)  
 8097.0 M08a ID 30572 51362 15422 CW 30-7-2006 Sun 1800 (JFL)  
 8097.0 M08a ID 30572 51362 15422 (Repeat of 1800z on 8097m) CW  
 30-7-2006 Sun 1900 (MS)



8097.0 M08a ID 30572 51362 15422 CW 30-7-2006 Sun 1900 (JFL)  
 8097.0 M08a (28 seconds of m8a at end of slot) CW 31-7-2006 Mon 1800 (JFL)  
 8097.0 M08a ID 30573 51363 15423 CW 31-7-2006 Mon 1800 (MS)  
 8097.0 M08a ID 30573 51363 13425 (early/false start at 1851z) CW 31-7-2006 Mon 1900 (JFL)  
 8097.0 M08a ID 30573 51363 15423 (Repeat of 1800z on 8097m) CW 31-7-2006 Mon 1900 (MS)  
 8097.0 V02 In progress when tuned @0635.Spanish numbers.Five numbers then pause five th AM 22-6-2006 Thu 0635  
 8097.0 V02a A02323 71563 17323 (YL/SS) AM 1-5-2006 Mon 1900 (MS)  
 8097.0 V02a In Progress//ARC190//KFOK AM 5-5-2006 Fri 1800 (GS)  
 8097.0 V02a A63213 76033 36883 (YL/SS. Very weak) AM 7-5-2006 Sun 1800 (MS)  
 8097.0 V02a A63213 76033 36883 (YL/SS. Repeat of 1800z on 8097m) AM 7-5-2006 Sun 1900 (MS)  
 8097.0 V02a (Too weak for copy. YL/SS) AM 15-5-2006 Mon 1900 (MS)  
 8097.0 V02a In Progress//S800M//Brooklyn AM 18-5-2006 Thu 0500  
 8097.0 V02a A 32561 82921 21281 (YL/SS) AM 30-5-2006 Tue 1800 (MS)  
 8097.0 V02a A 32562 84922 21282 (YL/SS) AM 31-5-2006 Wed 1800 (MS)  
 8097.0 V02a A 32562 84922 21282 (YL/SS. Repeat of 1800z on 8097m) AM 31-5-2006 Wed 1900 (MS)  
 8097.0 V02a in progress AM 8-6-2006 0551 (Vambo)  
 8097.0 V02a A 86683 85203 84853 (YL/SS) AM 8-6-2006 Thu 1900 (MS)  
 8097.0 V02a AM 13-6-2006 Tue 1900 (GHR)  
 8097.0 V02a A 06201 77801 82571 (YL/SS) AM 18-6-2006 Sun 1800 (MS)  
 8097.0 V02a A 35081 88041 57041 (YL/SS. QSA 1) AM 21-6-2006 Wed 1900 (MS)  
 8097.0 V02a A 78982 75442 57062 (YL/SS) AM 25-6-2006 Sun 1800 (MS)  
 8097.0 V02a A 78984 75444 57064 (YL/SS) AM 27-6-2006 Tue 1900 (MS)  
 8097.0 V02a A 80332 69922 33122 (YL/SS) AM 29-6-2006 Thu 1900 (MS)  
 8097.0 V02a A 76051 54611 71141 (YL/SS) AM 1-7-2006 Sat 1800 (MS)  
 8097.0 V02a A ----- 21792 (YL/SS. Already in progress, missed firs AM 6-7-2006 Thu 0500 (MS)  
 8097.0 V02a A 59943 36333 18223 (YL/SS) AM 6-7-2006 Thu 1900 (MS)  
 8097.0 V02a A 97523 08213 59223 AM 9-7-2006 Sun 1800 (JFL)  
 8097.0 V02a (Blkd badly by loud sound like rushing air. YL/SS in backgro AM 9-7-2006 Sun 1900 (MS)  
 8097.0 V02a A 15391 58231 91361 (YL/SS) AM 10-7-2006 Mon 1900 (MS)  
 8097.0 V02a A 15392 58232 91372 AM 11-7-2006 Tue 1900 (JFL)  
 8097.0 V02a A 15393 05313 99753 (YL/SS) AM 12-7-2006 Wed 1900 (MS)  
 8097.0 V02a A 39311 15321 13541 AM 13-7-2006 Thu 1800 (JFL)  
 8097.0 V02a A 39311 15321 13541 AM 13-7-2006 Thu 1900 (JFL)  
 8097.0 V02a A 39312 15322 13542 AM 14-7-2006 Fri 1800 (JFL)  
 8097.0 V02a A 39312 15322 13542 (YL/SS) AM 14-7-2006 Fri 1800 (MS)  
 8097.0 V02a Atencion 39312 15322 13542 AM 14-7-2006 1802 (N2UHC)  
 8097.0 V02a A 39312 15322 13542 AM 14-7-2006 Fri 1900 (JFL)  
 8097.0 V02a Late Start AM 15-7-2006 Sat 1800 (JFL)

8097.0 V02a A 39313 15323 13543 AM 15-7-2006 Sat 1900 (JFL)  
8097.0 V02a A 39314 15324 13544 AM 16-7-2006 Sun 1800 (JFL)  
8097.0 V02a A 39314 15324 13544 AM 16-7-2006 Sun 1900 (JFL)  
8097.0 V02a A 08881 49931 77651 AM 17-7-2006 Mon 1800 (JFL)  
8097.0 V02a A 08881 49931 77651 (YL/SS) AM 17-7-2006 Mon 1800 (MS)  
8097.0 V02a A 08881 49931 77651 AM 17-7-2006 Mon 1900 (JFL)  
8097.0 V02a A 08881 49931 77651 (YL/SS. Repeat of 1800z on 8097m)  
AM 17-7-2006 Mon 1900 (MS)  
8097.0 V02a A 08882 49932 77652 (YL/SS) AM 18-7-2006 Tue 1800 (MS)  
8097.0 V02a A 08882 49932 77652 (Early end) AM 18-7-2006 Tue 1800  
(JFL)  
8097.0 V02a Late start AM 19-7-2006 Wed 1800 (JFL)  
8097.0 V02a A 08883 49933 77653 AM 19-7-2006 Wed 1900 (JFL)  
8097.0 V02a A 11933 97931 72811 AM 20-7-2006 Thu 0500 (JFL)  
8097.0 V02a A 15395 05315 99755 AM 20-7-2006 Thu 1800 (JFL)  
8097.0 V02a A 15395 05315 99755 (YL/SS) AM 20-7-2006 Thu 1800 (MS)  
8097.0 V02a A 15395 05315 99755 AM 20-7-2006 Thu 1900 (JFL)  
8097.0 V02a A 15396 05316 99756 (YL/SS) AM 21-7-2006 Fri 1800 (MS)  
8097.0 V02a A 15396 05316 99756 AM 21-7-2006 Fri 1800 (JFL)  
8097.0 V02a A 15396 05316 99756 (YL/SS. Repeat of 1800z on 8097m)  
AM 21-7-2006 Fri 1900 (MS)  
8097.0 V02a A 15396 05316 99756 AM 21-7-2006 Fri 1900 (JFL)  
8097.0 V02a AM 22-7-2006 Sat 0018 (CNC2)  
8097.0 V02a A 15397 05217 99757 AM 22-7-2006 Sat 1800 (JFL)  
8097.0 V02a A 15397 05317 99757 (YL/SS) AM 22-7-2006 Sat 1800 (MS)  
8097.0 V02a (Error at receiver) AM 22-7-2006 Sat 1900 (JFL)  
8097.0 V02a A 15397 05317 99757 (YL/SS. Repeat of 1800z on 8097m)  
AM 22-7-2006 Sat 1900 (MS)  
8097.0 V02a A 48371 18131 89581 (YL/SS) AM 23-7-2006 Sun 1800 (MS)  
8097.0 V02a AM 23-7-2006 Sun 1823 (CAM)  
8097.0 V02a A 48371 18131 89581 (YL/SS. Repeat of 1800z on 8097m)  
AM 23-7-2006 Sun 1900 (MS)  
8097.0 V02a (Late start) AM 24-7-2006 Mon 1800 (JFL)  
8097.0 V02a A 48372 18132 89582 (YL/SS) AM 24-7-2006 Mon 1900 (MS)  
8097.0 V02a A 48372 18132 89582 AM 24-7-2006 Mon 1900 (JFL)  
8097.0 V02a A 48373 18133 89583 (YL/SS) AM 25-7-2006 Tue 1800 (MS)  
8097.0 V02a A 48373 18133 89583 AM 25-7-2006 Tue 1800 (JFL)  
8097.0 V02a A 48373 18133 89583 AM 25-7-2006 Tue 1900 (JFL)  
8097.0 V02a A 48373 18133 89583 (YL/SS. Repeat of 1800z on 8097m)  
AM 25-7-2006 Tue 1900 (MS)  
8097.0 V02a A 09991 39601 14441 AM 26-7-2006 Wed 1800 (JFL)  
8097.0 V02a A 09991 39601 14441 (4 minute dropout) AM 26-7-2006  
Wed 1900 (JFL)  
8097.0 V02a Inprogress, good signal, Audio quality poor AM  
27-7-2006 Thu 0006 (CILL)  
8097.0 V02a A 97942 96374 02772 AM 27-7-2006 Thu 0500 (JFL)  
8097.0 V02a A 97942 96374 02772 (YL/SS. Late start at 0507z.) AM  
27-7-2006 Thu 0500 (MS)

8097.0 V02a (Late start, dropouts) AM 27-7-2006 Thu 1800 (JFL)  
 8097.0 V02a (Strong AM carrier. No voice present by 1810z) AM  
 27-7-2006 Thu 1800 (MS)  
 8097.0 V02a A 09992 39602 14442 AM 27-7-2006 Thu 1900 (JFL)  
 8097.0 V02a A 09993 39603 14443 AM 28-7-2006 Fri 1800 (JFL)  
 8097.0 V02a A 09993 39603 14443 (YL/SS) AM 28-7-2006 Fri 1800 (MS)  
 8097.0 V02a A 09993 39603 14443 (mixed with 2 minutes of m8a) AM  
 28-7-2006 Fri 1900 (JFL)  
 8097.0 V02a (Mixed with m8a, in progress) (yes LSB) AM 31-7-2006  
 Mon 0500 (JFL)  
 8097.0 V02a A 56442 31561 00941 (Early end) (yes LSB) AM 31-7-2006  
 Mon 0600 (JFL)  
 8105 X06 Mazielka. Sequence: 314265 AM 13-6-2006 1815 (RiN)  
 8116 M12 124 1 3103 109 CW 6-6-2006 1940 (FN)  
 8125 E06 690 852/113 S6-7 deep fades and QRM Message as 18.30  
 AM 4-6-2006 1930 (MUK)  
 8130 E06 386 00000 Very good signal AM 22-6-2006 2200 (MUK)  
 8130 E06 690 384/197 AM 25-6-2006 1930 (MUK)  
 8132 X06 Mazielka call AM 31-7-2006 2125 (AB)  
 8135.0 M08 ..... RNTMN UWNRN (OTA for 2 min @ 2317z) 000 UWNRN  
 (x5) (Int CW 20-7-2006 Thu 2303 (JPL)  
 8135.0 M08a ID 14182 66802 59162 (Repeat of 2200z on 7526m) CW  
 9-5-2006 Tue 2300 (MS)  
 8135.0 M08a ID 84761 35491 31281 (This should have been a repeat  
 of 2200z on 8009m, but CW 11-5-2006 Thu 2300 (MS)  
 8135.0 M08a In tfc - Tue) CW 16-5-2006 Tue 2302 (JPL)  
 8135.0 M08a IATMN ADGAN TWNAN (Thurs) CW 18-5-2006 Thu 2300 (JPL)  
 8135.0 M08a NUAUA WMTMA MTTUA (Thurs) CW 25-5-2006 Thu 2300 (JPL)  
 8135.0 M08a NUAUN WMTMN AIAIN (Fri) CW 26-5-2006 Fri 2300 (JPL)  
 8135.0 M08a ID 17831 55721 14781 (Repeat of 2200z on 7519m) CW  
 2-6-2006 Fri 2300 (MS)  
 8135.0 M08a ID 23431 69691 32731 CW 8-6-2006 Thu 2300 (MS)  
 8135.0 M08a ID 65573 80743 52903 CW 15-6-2006 Thu 2300 (MS)  
 8135.0 M08a ID 04371 77171 21881 CW 16-6-2006 Fri 2300 (MS)  
 8135.0 M08a ID 04373 77173 21883 CW 20-6-2006 Tue 2300 (MS)  
 8135.0 M08a ID 08702 29272 37572 CW 27-6-2006 Tue 2300 (MS)  
 8135.0 M08a ID 71951 00251 45911 CW 29-6-2006 Thu 2300 (MS)  
 8135.0 M08a ID 44933 14613 81133 CW 6-7-2006 Thu 2300 (MS)  
 8135.0 M08a ID 99193 18973 49233 CW 11-7-2006 Tue 2300 (MS)  
 8135.0 M08a ID 05312 43532 49422 (Repeat of 2200z on 8009z. Very  
 weak si CW 13-7-2006 Thu 2300 (MS)  
 8135.0 M08a ID 05313 43533 49423 CW 14-7-2006 Fri 2300 (MS)  
 8135.0 M08a ID 05313 43533 49423 CW 14-7-2006 Fri 2300 (JFL)  
 8135.0 M08a ID 28031 06931 60041 (Repeat of 2200z on 7526m) CW  
 25-7-2006 Tue 2300 (MS)  
 8135.0 M08a ID 28031 06931 60041 CW 25-7-2006 Tue 2300 (JFL)  
 8135.0 M08a ID 32651 37321 28151 (Repeat of 2200z on 7519m) CW  
 28-7-2006 Fri 2300 (MS)

8136.0 M08a ID 46621 68473 32873 CW 6-5-2006 Sat 1100 (MS)  
8136.0 M08a URRNA BT(x2) (Into TFC - Sat) CW 6-5-2006 Sat 1102  
8136.0 M08a ..... DUWNN (in TFC - Sun) CW 14-5-2006 Sun 1018  
(JPL)  
8136.0 M08a ID 46623 86872 85971 CW 20-5-2006 Sat 1100 (MS)  
8136.0 M08a ID 43662 53851 66173 CW 3-6-2006 Sat 1100 (MS)  
8136.0 M08a ID 56582 15543 81611 CW 4-6-2006 Sun 1000 (MS)  
8136.0 M08a IIDTA GUGNN DNTMA (Sun) CW 11-6-2006 Sun 1000 (JPL)  
8136.0 M08a ID ----- 53853 50151 (Late start for sked, came up in  
message and no callup CW 17-6-2006 Sat 1100 (MS)  
8136.0 M08a ID ----- 75242 (Very early start. Station was  
in mid-second message CW 24-6-2006 Sat 1100 (MS)  
8136.0 M08a ID ----- 37212 03242 (In progress) CW 1-7-2006 Sat  
8136.0 M08a ID ----- 24751 03243 (Moved to correct freq with CW  
carrier. CW 2-7-2006 Sun 1005 (MS)  
8136.0 M08a ID 13011 37213 31723 CW 8-7-2006 Sat 1100 (MS)  
8136.0 M08a ID 06383 13321 76501 CW 9-7-2006 Sun 1000 (MS)  
8136.0 M08a ID 13012 37214 18614 CW 15-7-2006 Sat 1100 (MS)  
8136.0 M08a (Late start, no calls copied) CW 16-7-2006 Sun 1000  
8136.0 M08a ID 24365 21071 28611 (Repeat of 1000z on 9323m) CW  
22-7-2006 Sat 1100 (MS)  
8136.0 M08a ID 50824 47581 97352 CW 23-7-2006 Sun 1000 (MS)  
8136.0 M08a ID 13014 26942 34401 CW 29-7-2006 Sat 1100 (MS)  
8138 M12 '313' 1 125 259 50718 etc CW 3-5-2006 2020 (RiN)  
8143 M10 missed call CW 1-5-2006 1930 (MUK)  
8143 M10 555 555 555 645 645 645 26 547 547 547 26 645 645 645  
2 CW 8-5-2006 1920 (MUK)  
8143.0 M10 555: 270-25/33=14970, 419-73/40=91529 CW 1-5-2006 Mon  
1920 (HFD)  
8170 G06 308 00000 AM 1-5-2006 2000 (MUK)  
8170.0 G06 308:0 AM 1-5-2006 Mon 2000 (HFD)  
8173.0 M08a ID 96323 24751 03243 (Sending on AM carrier. Also  
wrong freq AM 2-7-2006 Sun 1000 (MS)  
8173.0 V02a (YL/SS. Late start, no calls copied) AM 16-7-2006 Sun  
1000 (MS)  
8175 M10 555 555 555 126 126 126 22 126 126 126 58 58 22 22 CW  
9-5-2006 1720 (MUK)  
8175 S10d 555 426 38 28 pozor AM 18-7-2007 2050 (MUK)  
8175 S17c 60032 Extreme digital QRM AM 11-5-2006 1250 (MUK)  
8175.0 M10 555: 952-91/24=59050, 109-19/36=48547, CW 25-5-2006  
Thu 1700 (HFD)  
8175.0 S10d 555: 627-44/37=59376 AM 11-5-2006 Thu 0820 (HFD)  
8175.0 S10d ip, weak signal AM 14-5-2006 Sun 2055 (HFD)  
8175.0 S10d 555: 070-46/34=49462 AM 30-5-2006 Tue 2050 (HFD)  
8175.0 S10d ip AM 22-6-2006 Thu 0500 (HFD)  
8175.0 S10d ip AM 13-7-2006 Thu 0500 (HFD)  
8180 E06 690 00000 S9 good audio. QRM from voice SSB AM  
7-5-2006 (MUK)

8180.0 E06 690:0 AM 28-5-2006 Sun 1930 (HFD)  
8190 M10 CW 3-5-2006 1949 (JHR)  
8190 M10 in progress ended 30 30 000 CW 8-5-2006 1830 (MUK)  
8190 M10 555 747 21 755 32 747 16 21 = CW 17-5-2006 1940 (MUK)  
8190 M10 555 555 142 142 142 36 422 422 422 29 (deep fades) CW  
6-7-2006 1940 (MUK)  
8190 S10d 555 588 30 696 42 588 13 30 Pozor AM 15-5-2006 1740  
(MUK)  
8190.0 M10 555: 884-73/24=05182, //12295 CW 5-5-2006 Fri 1720  
8190.0 M10 555: 746-55/19=54767, 062-30/30=26195, CW 9-5-2006 Tue  
1820 (HFD)  
8190.0 M10 555: 904-###/40=#####, 529-###/39=##### CW 11-5-2006 Thu  
1200 (HFD)  
8190.0 M10 555: 361-23/38=57868, 187-22/36=21826, CW 8-6-2006 Thu  
1940 (HFD)  
8190.0 S10d too weak too copy, //13502 AM 1-5-2006 Mon 1740 (HFD)  
8190.0 S10d 555: 525-97/39=08904, 040-64/41=20199, AM 22-5-2006  
Mon 1740 (HFD)  
8300.0 V13 Considerable QRN and weak signal, as usual. AM  
5-5-2006 Fri 1200 (ALB)  
8300.0 V13 Noisy and weak. Highly variable strength. AM 8-5-2006  
Mon 1200 (ALB)  
8300.0 V13 OK reception. AM 9-5-2006 Tue 1200 (ALB)  
8300.0 V13 in progress AM 14-6-2006 0606 (Sferix)  
8300.0 V13 Very noisy and weak, but obviously New Star AM  
22-6-2006 Thu 1200 (DrA)  
8300.0 V13 Weak signal AM 23-6-2006 Fri 1200 (DrA)  
8300.0 V13 Much stronger and sometimes very clear AM 23-6-2006  
Fri 1300 (DrA)  
8313 XSL slot machine PSK 31-7-2006 0615 (Vambo)  
8321.0 M89 V T3AP de QF3K CW 5-5-2006 2311 (AJP)  
8340 S06 934 518 6 30554 50647 93282 46014 21794 59526 00000  
AM 5-5-2006 0600 (MUK)  
8340 S06 call 934 then: 578/6 48997 63234 44636 78572 54251  
8962 AM 23-6-2006 0600 (MUK)  
8340.0 S06 934-518/7=30554 AM 5-5-2006 Fri 0600 (HFD)  
8341 2 seconds pip CW 30-7-2006 1620 (RFP)  
8437 M89 V T3AP de QF3K CW 1950  
8464.0 E03 29207 USB 6-6-2006 2221 (JFL)  
8464.0 E03 Strong signal but any interference USB 23-6-2006 Fri  
1810 (AS)  
8464.0 E03 missed header //11545 USB 9-7-2006 Sun 1625 (RNL)  
8494.8 MX Cluster beacon "P" CW 31-7-2006 2115 (AB)  
8495.0 MX C: Moscow prop beacon CW 14-5-2006 0712 (CK)  
8544 E11b 184 oblique 32 AM 15-5-2006 0830 (MUK)  
8544.0 E11 182/32=77777 53362 AM 15-5-2006 Mon 0830 (HFD)  
8630.0 M08a (Already in progress. Missed calls. Same xmtr as M8d  
and th CW 31-7-2006 Mon 0900 (MS)

8630.0 V02a A 75751 54183 64343 (YL/SS. New freq found by  
Westt1us this AM 26-7-2006 Wed 0900 (MS)  
8707.3 XM "Whales" // to 8710.1 LSB 25-5-2006 Thu 0150 (MT2)  
8708 XM Whales 21-5-2006 1316 (MG)  
8708 XM 22-6-2006 1830 (MUK)  
8708 XM whales 23-6-2006 0455 (MUK)  
8708 XM Whales 24-6-2006 0100 (KR3)  
8710.1 XM "Whales" // to 8707.3 USB 25-5-2006 Thu 0150 (MT2)  
8760 M03 518 00 CW 5-5-2006 1100 (MUK)  
9011 XM Whales into Link-11 28-7-2006 0041 (JFL)  
9040.0 V02a (AM carrier up at 0900z then disappears at about  
0910z. No v AM 28-7-2006 Fri 0900 (MS)  
9040.0 V02a (YL/SS. Too weak for copy) AM 29-7-2006 Sat 0900 (MS)  
9040.0 V02a (.. In progress, missed callup) AM 29-7-2006 Sat 0900  
9040.0 V02a (AM carrier up - but no voice heard) AM 30-7-2006 Sun  
0900 (MS)  
9040.0 V02a (5 minutes of m8a, then v2a, no callup) AM 31-7-2006  
Mon 0900 (JFL)  
9062.0 M08a ID 34681 26082 39173 (Repeat of 0300z on 10344m) CW  
4-5-2006 Thu 0400 (MS)  
9062.0 M08a In Progress//S800M//Brooklyn CW 18-5-2006 Thu 0500  
9062.0 M08a (Already in progress) CW 6-6-2006 Tue 0500 (MS)  
9062.0 M08a WDWWD UNURN RMNDD (Friday) CW 30-6-2006 Fri 0500 (JPL)  
9062.0 M08a (Weak to inaudible) CW 21-7-2006 Fri 0500 (JFL)  
9062.0 M08a ID 14524 65803 18615 (Repeat of 0400z on 10235m) CW  
21-7-2006 Fri 0500 (MS)  
9062.0 M08a ID ----- 20362 (First two addressees were  
garbled.) CW 27-7-2006 Thu 0500 (MS)  
9063.0 M08a in progress CW 6-6-2006 0520 (Vambo)  
9063.0 M08a in progress. CW 24-6-2006 0529 (Vambo)  
9063.0 M08a (.. In progress, missed callup) CW 31-7-2006 Mon 0500  
9063.0 V02a A 09781 43402 46433. Stopped at 0702 then restarted  
in traffic at 0704. 3 AM 5-5-2006 Fri 0700 (ALB)  
9063.0 V02a Missed callup. Variable strength. 3x final at 0744  
AM 10-5-2006 Wed 0700 (ALB)  
9063.0 V02a A----- 32191 (YL/SS. Already in progress) AM  
10-5-2006 Wed 0724 (MS)  
9063.0 V02a A ----- 63343 (YL/SS. Late start) AM 2-6-2006  
Fri 0700 (MS)  
9063.0 V02a (False start again. Never did send initial callups.  
YL/SS) AM 7-6-2006 Wed 0700 (MS)  
9063.0 V02a A 66974 73151 70602 (YL/SS. Repeat of 0600z on 8010m)  
AM 23-6-2006 Fri 0700 (MS)  
9063.0 V02a A 97361 05813 00470 AM 19-7-2006 Wed 0700 (JFL)  
9063.0 V02a A 97361 05813 00471 (YL/SS) AM 19-7-2006 Wed 0700 (MS)  
9063.0 V02a A 70294 93022 11723 AM 21-7-2006 Fri 0700 (JFL)  
9063.0 V02a A 70294 93022 11723 (YL/SS) AM 21-7-2006 Fri 0700 (MS)  
9063.0 V02a (Weak to inaudible) AM 26-7-2006 Wed 0700 (JFL)

9063.0 V02a A 49631 82882 53092 AM 28-7-2006 Fri 0700 (JFL)  
 9064.0 V02 Cuban "Attencion" Station, abruptly cut at 6:15. AM  
 21-7-2006 Fri 0600 (BM2)  
 9064.0 V02 Cuban "Attencion" Station AM 21-7-2006 Fri 0600 (BM2)  
 9106 E06 null msg AM 3-5-2006 2200 (JHR)  
 9110 S06 AM 3-5-2006 1910 (JHR)  
 9112.0 V02a A 94761 ----- 76441. 3x final at 0744. AM 9-5-2006  
 Tue 0700 (ALB)  
 9112.0 V02a A 47283 19831 69431 (YL/SS. QSA 1) AM 3-6-2006 Sat  
 0700 (MS)  
 9112.0 V02a A 06421 83662 98432 (YL/SS) AM 17-6-2006 Sat 0700 (MS)  
 9112.0 V02a A 52442 22251 03891 (YL/SS) AM 11-7-2006 Tue 0700 (MS)  
 9112.0 V02a A 02431 22253 03893 (YL/SS) AM 13-7-2006 Thu 0700 (MS)  
 9112.0 V02a A 02433 54522 37202 (YL/SS) AM 15-7-2006 Sat 0700 (MS)  
 9112.0 V02a Weak to inaudible AM 18-7-2006 Tue 0700 (JFL)  
 9112.0 V02a (Late start) AM 25-7-2006 Tue 0700 (JFL)  
 9125 S06 196 283 5 poor tx AM 5-5-2006 0610 (MUK)  
 9125 S06 call 196 then: 287/5 14444 15145 12052 48675 55542  
 287/ AM 23-6-2006 0610 (MUK)  
 9125.0 S06 196 AM 5-5-2006 Fri 0610 (HFD)  
 9130.0 E10 Echo Zulu India -- Group 95 AM 17-5-2006 Wed 1615  
 9130.0 E10 EZI -- Group 37 AM 17-5-2006 Wed 1630 (SWK)  
 9130.0 E10 EZI SI0:333 AM 3-6-2006 Sat 1800 (SWK)  
 9130.0 E10 EZI Group-56 SI0:232 AM 4-6-2006 Sun 1640 (SWK)  
 9130.0 E10 EZI Group-51 SI0:333 AM 4-6-2006 Sun 1730 (SWK)  
 9130.0 E10 EZI Group-51 JVXGN SI0:333 AM 5-6-2006 Mon 1730  
 (SWK)  
 9130.0 E10 EZI Group-46 WEJVU SI0:121 AM 8-6-2006 Thu 1914  
 (SWK)  
 9130.0 E10 EZI2 CI0:222 AM 10-6-2006 Sat 1730 (SWK)  
 9130.0 E10 EZI Group-52 VUGDK SI0:323 AM 11-6-2006 Sun 1700  
 (SWK)  
 9130.0 E10 EZI Group-21 NNEJF SI0:323 AM 12-6-2006 Mon 1700  
 (SWK)  
 9130.0 E10 EZI Group-79 ZEZGV SI0:222 AM 14-6-2006 Wed 1800  
 (SWK)  
 9130.0 E10 AM 25-6-2006 Sun 1640 (AS)  
 9152.0 M08a URRNA RGUID DNGID (Sat) CW 6-5-2006 Sat 1200 (JPL)  
 9152.0 M08a UDRRN WDGWA RRAID (Sat) CW 3-6-2006 Sat 1200 (JPL)  
 9152.0 M08a ID 13011 37213 31723 (Repeat of 1100z on 8136m) CW  
 8-7-2006 Sat 1200 (MS)  
 9152.0 M08a ID 13012 37214 18614 (Repeat of 1100z on 8136m) CW  
 15-7-2006 Sat 1200 (MS)  
 9152.0 M08a ID 13013 26941 97351 CW 22-7-2006 Sat 1200 (MS)  
 9153.0 M08a ID 05701 30401 26482 CW 1-5-2006 Mon 1000 (MS)  
 9153.0 M08a ID 46621 68473 32873 (Repeat of 1100z on 8136m) CW  
 6-5-2006 Sat 1200 (MS)  
 9153.0 M08a ID 92042 43502 93102 CW 8-5-2006 Mon 1000 (MS)

9153.0 M08a ID 67863 69501 96641 CW 10-5-2006 Wed 1000 (MS)  
 9153.0 M08a ID 64222 20541 96642 CW 17-5-2006 Wed 1000 (MS)  
 9153.0 M08a ID 46623 86872 85971 (Repeat of 1100z on 8136m) CW  
 20-5-2006 Sat 1200 (MS)  
 9153.0 M08a ID 25952 43582 62942 CW 5-6-2006 Mon 1000 (MS)  
 9153.0 M08a ID 56587 84821 26742 CW 9-6-2006 Fri 1000 (MS)  
 9153.0 M08a ID 03072 37211 75242 (Repeat of 1100z on 8136m. On  
 time this time around.) CW 24-6-2006 Sat 1200 (MS)  
 9153.0 M08a ID 48462 12012 38582 CW 28-6-2006 Wed 1000 (MS)  
 9153.0 M08a ID 96322 18584 03241 CW 30-6-2006 Fri 1000 (MS)  
 9153.0 M08a ID 60703 21953 31015 CW 5-7-2006 Wed 1000 (MS)  
 9153.0 M08a ID 56931 31641 99371 (Repeat of 0900z on 6786m) CW  
 12-7-2006 Wed 1000 (MS)  
 9153.0 M08a ID 96792 13323 18613 CW 14-7-2006 Fri 1000 (MS)  
 9153.0 M08a ID 40221 65792 65222 CW 17-7-2006 Mon 1000 (MS)  
 9153.0 M08a ID 40223 99551 46802 CW 19-7-2006 Wed 1000 (MS)  
 9153.0 M08a (Station experiencing transmitter problems. Too  
 garbled for CW 21-7-2006 Fri 1000 (MS)  
 9153.0 M08a ID ----- 97982 (Late start) CW 26-7-2006 Wed  
 9153.0 M08a ID 00772 47583 20801 CW 28-7-2006 Fri 1000 (MS)  
 9153.0 M08c ID 54901 17072 68851 CW 21-6-2006 Wed 1000 (MS)  
 9153.0 V02a A 41271 72921 02471 (YL/SS) AM 19-5-2006 Fri 1300 (MS)  
 9153.0 V02a A 57421 57293 40692 (YL/SS) AM 3-6-2006 Sat 0700 (MS)  
 9153.0 V02a A 28065 06072 26753 (YL/SS) AM 17-6-2006 Sat 0700 (MS)  
 9153.0 V02a (YL/SS. QSA 1. Too weak for copy) AM 23-6-2006 Fri  
 1300 (MS)  
 9153.0 V02a A 45181 ----- (In progress. YL/SS) AM  
 30-6-2006 Fri 1300 (MS)  
 9153.0 V02a A 45183 7-813 91153 (YL/SS. Very weak signal) AM  
 7-7-2006 Fri 1300 (MS)  
 9153.0 V02a A 81793 17263 91362 (YL/SS) AM 13-7-2006 Thu 0700 (MS)  
 9153.0 V02a (Too weak for copy. YL/SS) AM 14-7-2006 Fri 1300 (MS)  
 9153.0 V02a A 70292 52533 05812 AM 15-7-2006 Sat 0700 (JFL)  
 9153.0 V02a A 70292 52533 05812 (YL/SS) AM 15-7-2006 Sat 0700 (MS)  
 9153.0 V02a A 53013 42643 80653 (Weak to inaudible) AM 20-7-2006  
 Thu 0700 (JFL)  
 9153.0 V02a A 97-41 17881 80321 (YL/SS. Very weak and garbled  
 transmissi AM 21-7-2006 Fri 1300 (MS)  
 9153.0 V02a A 39271 52534 05813 AM 22-7-2006 Sat 0700 (JFL)  
 9153.0 V02a 0655 1x call for 0800 on 7860; 0701 A 74222 35801  
 72922 AM 27-7-2006 Thu 0655 (MT2)  
 9153.0 V02a (Weak to inaudible) AM 27-7-2006 Thu 0700 (JFL)  
 9153.0 V02a (Voice is up, but too weak for good copy. YL/SS) AM  
 28-7-2006 Fri 1300 (MS)  
 9153.0 V02a (.. In progress, missed callup) AM 29-7-2006 Sat 0700  
 9165 S10d msg rep fm 04.05.2006 2025 AM 6-5-2006 1520 (JHR)  
 9165 S10d msg rep, first heard: 04.05.2006 2130 AM 6-5-2006  
 2130 (JHR)



9165 S10d 555 256 30 256 69 30 repeat of 8th May at 2020 AM  
 13-5-2006 1520 (MUK)  
 9165 S10d 555 315 40 56 40 pozor AM 13-5-2006 2130 (MUK)  
 9166.0 M10 555: 635-###/41=#####, 461-###/19=#####, CW 1-5-2006 Mon  
 2200 (HFD)  
 9166.0 M10 555: 117-18/37=#####, 128-97/37=25839, CW 16-5-2006  
 Tue 0450 (HFD)  
 9166.0 S10d 555: 093-83/40=25530 AM 6-5-2006 Sat 2130 (HFD)  
 9179.0 E11 182/00 AM 11-5-2006 Thu 1330 (HFD)  
 9180 M42 Dep. of State Comms Moscow, sending 5LGs to RKA after  
 11100 00101 preamble. Baudot 75AM12Bd / 500Hz 5-6-2006  
 1500  
 9222 M21 ID 9 Time strings and messages. CW 15-5-2006 1434  
 9222 M21 ID 9 Time strings and messages. CW 7-6-2006 1528  
 9222 M21 PVO ID 0 time strings and messages CW 7-7-2006  
 0820 (FN)  
 9227.0 E06 230 AM 12-7-2006 Wed 1500 (HFD)  
 9232.0 M08a NUDRW NATIA ..... (Sat) CW 22-7-2006 Sat 1003 (JPL)  
 9238.0 M08a ID ----- 37741 10601 (Repeat of 1000z on 9323m.  
 Missed first addressee) CW 7-5-2006 Sun 1100 (MS)  
 9238.0 M08a UMGUD DTWTA DUWNN (Sun) CW 14-5-2006 Sun 1100 (JPL)  
 9238.0 M08a ID 03672 30504 85972 CW 21-5-2006 Sun 1100 (MS)  
 9238.0 M08a ID 77202 39452 03042 CW 22-5-2006 Mon 0900 (MS)  
 9238.0 M08a ID 56582 15543 81611 (Repeat of 1000z on 8136m) CW  
 4-6-2006 Sun 1100 (MS)  
 9238.0 M08a DMTMA MRGTA RNUUA (Mon) CW 12-6-2006 Mon 0900 (JPL)  
 9238.0 M08a ID 31021 58882 50152 CW 18-6-2006 Sun 1100 (MS)  
 9238.0 M08a ID 96323 24751 03243 (Repeat of 1000z on 8136m. Late  
 start.) CW 2-7-2006 Sun 1100 (MS)  
 9238.0 M08a ID 06383 13321 76501 (Repeat of 1000z on 8136m) CW  
 9-7-2006 Sun 1100 (MS)  
 9238.0 M08a ID 96793 65221 65791 (Note: this should have been the  
 repeat CW 16-7-2006 Sun 1100 (MS)  
 9238.0 V02a A ----- 14--3 04363. Missed callup. AM 8-5-2006 Mon  
 0700 (ALB)  
 9238.0 V02a A----- ----- 76442 (YL/SS. Already in progress) AM  
 10-5-2006 Wed 0724 (MS)  
 9238.0 V02a Call up 55554 ?4444 14331 (very poor conditions, so  
 not positive on call up AM 15-5-2006 Mon 0701 (MT2)  
 9238.0 V02a A 47282 75963 30013 (YL/SS) AM 2-6-2006 Fri 0700 (MS)  
 9238.0 V02a A 63482 19833 69433 (YL/SS) AM 5-6-2006 Mon 0700 (MS)  
 9238.0 V02a A 53012 42642 80652 (YL/SS) AM 19-7-2006 Wed 0700 (MS)  
 9238.0 V02a (Very strong AM carrier, but voice is too weak to  
 copy) AM 21-7-2006 Fri 0700 (MS)  
 9239.0 V02 signal came in and out, very clear at times, very hazy  
 at times AM 12-6-2006 Mon 0710 (BILL)  
 9240.0 G06 308:0 AM 5-6-2006 Mon 2000 (HFD)  
 9240.0 S06 130-968/100=96189 AM 8-5-2006 Mon 2115 (HFD)

9240.0 V02a A 53015 00433 12803 (YL/SS. New V2a freq) AM  
 23-7-2006 Sun 1000 (MS)  
 9240.0 V02a A 57--- -----42291 (Very weak signal. YL/SS. QSA 1)  
 AM 27-7-2006 Thu 1000 (MS)  
 9240.0 V02a (Voice is up, but too weak for good copy. YL/SS) AM  
 28-7-2006 Fri 1000 (MS)  
 9240.0 V02a (.. In progress, missed callup, Weak to inaudible) AM  
 29-7-2006 Sat 1000 (JFL)  
 9240.0 V02a A 81641 84282 24962 (YL/SS) AM 31-7-2006 Mon 0900 (MS)  
 9240.0 V02a A 81641 84282 24962 AM 31-7-2006 Mon 1000 (JFL)  
 9245 M23 555 R15 CW 7-7-2006 0800 (FN)  
 9251 E03 61306 (this was best Fq) USB 11-6-2006 1800 (MUK)  
 9251.0 E03 61306 USB 6-6-2006 2134 (JFL)  
 9251.0 E03 USB 7-6-2006 Wed 2130 (CL)  
 9251.0 E03 In progress USB 7-6-2006 Wed 2139 (TE2)  
 9252.0 XPA msg AM 5-5-2006 Fri 2020 (HFD)  
 9252.0 XPA msg AM 4-7-2006 Tue 2020 (HFD)  
 9264 M12 124 1 3103 109 CW 6-6-2006 1920 (FN)  
 9264 M12 124 1 267 115 CW 7-6-2006 1720 (FN)  
 9270 E06 690 00000 AM 16-7-2006 1830 (MUK)  
 9270.0 E06 690:0 AM 9-7-2006 Sun 1830 (HFD)  
 9323.0 M08a ID 05702 30402 89621 CW 2-5-2006 Tue 1000 (MS)  
 9323.0 M08a ID 47221 94782 32871 CW 4-5-2006 Thu 1000 (MS)  
 9323.0 M08a TNITD UTRGA CANGN (Sat) CW 6-5-2006 Sat 1000 (JPL)  
 9323.0 M08a ID ----- 37741 10601 (Early start) CW 7-5-2006 Sun  
 9323.0 M08a ID 29861 40182 81283 CW 9-5-2006 Tue 1000 (MS)  
 9323.0 M08a GAGMD ITDRN TIWRN (Sat) CW 20-5-2006 Sat 1000 (JPL)  
 9323.0 M08a ID 86973 30683 00383 CW 4-6-2006 Sun 0900 (MS)  
 9323.0 M08a ID 36201 07311 74773 CW 6-6-2006 Tue 1000 (MS)  
 9323.0 M08a ID 56586 01451 26741 CW 8-6-2006 Thu 1000 (MS)  
 9323.0 M08a (Signal is garbled badly and uncopiable) CW 17-6-2006  
 Sat 1000 (MS)  
 9323.0 M08a ID 42271 49412 48183 CW 20-6-2006 Tue 1000 (MS)  
 9323.0 M08a ID 35991 23621 67563 CW 27-6-2006 Tue 1000 (MS)  
 9323.0 M08a ID 96321 89891 69233 CW 29-6-2006 Thu 1000 (MS)  
 9323.0 M08a ID 35993 23522 32892 CW 1-7-2006 Sat 1000 (MS)  
 9323.0 M08a ID 60702 21952 55721 CW 4-7-2006 Tue 1000 (MS)  
 9323.0 M08a ID 36623 40501 53622 CW 8-7-2006 Sat 1000 (MS)  
 9323.0 M08a CW 8-7-2006 Sat 1000 (JA2)  
 9323.0 M08a ID 39102 75333 78771 CW 13-7-2006 Thu 1000 (MS)  
 9323.0 M08a ID ----3 40503 --773 (QSA 1. Very weak signal) CW  
 15-7-2006 Sat 1000 (MS)  
 9323.0 M08a ID 39104 40504 78773 CW 18-7-2006 Tue 1000 (MS)  
 9323.0 M08a ID 83251 75291 99552 CW 20-7-2006 Thu 1000 (MS)  
 9323.0 M08a ID 24365 21071 28611 CW 22-7-2006 Sat 1000 (MS)  
 9323.0 M08a ID 00771 75454 83793 CW 27-7-2006 Thu 1000 (MS)  
 9323.0 M08a ID 24367 21073 62961 CW 29-7-2006 Sat 1000 (MS)  
 9323.0 V02a A03902 ----- (Already in progress. YL/SS) AM

4-5-2006 Thu 0400 (MS)

9323.0 V02a A 97842 96374 02772 (Weak to inaudible) AM 27-7-2006  
Thu 0400 (JFL)

9327 M12 938 1 1771 107 CW 6-6-2006 1840 (FN)

9330.0 M08a ID ----- 01523 ----- (Already in progress) CW 1-5-2006  
Mon 0400 (MS)

9330.0 M08a in progress CW 15-5-2006 0435 (Vambo)

9330.0 M08a ID 78292 -5972 03--- (QRM blocking) CW 22-5-2006 Mon  
0400 (MS)

9330.0 M08a (Mixed with V2a on 6768m. Uncopiable) CW 31-7-2006  
Mon 0400 (MS)

9331.0 M08a (.. In progress, missed callup) CW 31-7-2006 Mon 0600

9331.0 V02a A 77122 22911 10332 (not 100% sure on second).  
Started as M8a then into vo AM 8-5-2006 Mon 0600 (ALB)

9331.0 V02a in progress AM 26-6-2006 0612 (Vambo)

9331.0 V02a QRN weak to inaudible AM 17-7-2006 Mon 0600 (JFL)

9339.0 M03 624/00 CW 6-5-2006 Sat 0800 (HFD)

9339.0 M03 624/00 CW 20-5-2006 Sat 0800 (HFD)

9344.0 E07 213:1, BC QRM AM 29-5-2006 Mon 2040 (HFD)

9369 S10d 555 588 30 696 42 588 13 30 Pozor AM 15-5-2006 0540  
(MUK)

9369.0 S10d 555: 588-13/30=61797, 696-93/42=94447 AM 15-5-2006 Mon  
0540 (HFD)

9373 M12 379 1 962 261 CW 7-6-2006 2000 (FN)

9385 S10d 555 855 30, 855 37 30 pozor AM 16-5-2006 0600 (MUK)

9385.0 M10 555: 882-69/36=71437 CW 13-5-2006 Sat 0700 (HFD)

9385.0 S10d 555: 855-37/30= 55095 AM 18-5-2006 Thu 0600 (HFD)

9386.0 M10 555: 907-##/41=##### CW 6-5-2006 Sat 1950 (HFD)

9448 E11 312 00 AM 5-5-2006 1230 (MUK)

9448 E11 312/00 terrible signal AM 15-5-2006 1230 (MUK)

9448 E11 312/00 AM 23-6-2006 1230 (MUK)

9448 E11 312/00 very weak and in noise AM 7-7-2006 1230 (MUK)

9448.0 E11 312/00 AM 2-5-2006 Tue 1230 (HFD)

9450 E25 tone from 11:40 then message at 11:46+ 785 58 AM  
16-7-2006 1146 (MUK)

9450 E25 ckg 275 Message 7170 7521 then 280 280 280 280 280  
280 280 280 280 280 EOM EOT AM 18-7-2006 1105 (MUK)

9450.0 E25 E25 eastern music signon, control message 830/9 AM  
13-7-2006 Thu 1115 (Red3)

9450.0 E25 AM 13-7-2006 Thu 1115 (Red3)

9576 M03 284 00 poor signal CW 5-5-2006 0915 (MUK)

9576 M03 very weak CW 6-5-2006 0915 (JHR)

9576.0 M03 284/00 CW 1-5-2006 Mon 0915 (HFD)

9610 E11 312 00 AM 5-5-2006 1030 (MUK)

9610 E11 312/00 AM 18-7-2007 1030 (MUK)

9610.0 E11 312/00 AM 2-5-2006 Tue 1030 (HFD)

9655 S06 516 924 7 as above. AM 5-5-2006 0940 (MUK)

9655.0 S06 516:0 AM 26-5-2006 Fri 0940 (HFD)

9670.0 S06 418:0 AM 16-5-2006 Tue 0810 (HFD)  
 9670.0 S06 328:0 AM 17-5-2006 Wed 0850 (HFD)  
 9901.0 E11 186/00 AM 10-5-2006 Wed 1100 (HFD)  
 9928.0 E07 only carrier AM 5-6-2006 Mon 2040 (HFD)  
 9928.0 E07 319:1-862/50=40368 AM 21-6-2006 Wed 2040 (HFD)  
 9928.0 E07 319:1-862/50=40368 AM 5-7-2006 Wed 2040 (HFD)  
 9928.0 E07 319:1-268/37=89474 AM 12-7-2006 Wed 2040 (HFD)  
 9934.0 M12 791 1 105 118 56497 35287 07867 ... 41440 000 000 CW  
 1-5-2006 Mon 1340 (CG)  
 9950.0 E11 183/00 AM 9-5-2006 Tue 1300 (HFD)  
 9973 M10 555 882 36 882 69 36 CW 14-5-2006 1800 (MUK)  
 9985 S10d 555 721 38 721 46 38 Pozor (S4-8) AM 15-6-2006 0820  
 (MUK)  
 9986.0 S10d 555: 949-11/18=55876, //13405 AM 20-5-2006 Sat 0755  
 ~4783 M03 121/25 = = 65432 45678 ... CW 19-6-2006 1830 (FN)  
 ~5358 M03 repeat of 1315z CW 7-6-2006 1500 (FN)  
 ~5670 M03 951 R10 ~EOT CW 7-6-2006 1630 (FN)  
 ~5815 M03 047/51 = = 59072 50934 41509 ... CW 7-6-2006 1315  
 ~8116 M12 124 1 267 115 CW 7-6-2006 1740 (FN)  
 10000 M23 555 R10 CW 9-6-2006 1530 (FN)  
 10118 E07 301 1 432/103 massive CW QRM from annoyed hams ;-)  
 AM 7-5-2006 1740 (MUK)  
 10119.0 M08a (Weak to inaudible) CW 26-7-2006 Wed 0500 (JFL)  
 10120.0 S06 328:0 AM 17-5-2006 Wed 0840 (HFD)  
 10125 E11 187 00 AM 5-5-2006 1200 (MUK)  
 10125 E11 187/00 AM 23-6-2006 1200 (MUK)  
 10125.0 E11 187/00 AM 26-5-2006 Fri 1200 (HFD)  
 10125.0 M08a (Already in progress. No callups) CW 13-5-2006 Sat  
 0300 (MS)  
 10125.0 M08a GRMWU WIIWD TURIU (Tue) CW 16-5-2006 Tue 0300 (JPL)  
 10125.0 M08a In Progress//S800M//Brooklyn CW 16-5-2006 Tue 0300  
 10125.0 M08a (Already in progress, missed callups) CW 20-5-2006 Sat  
 0300 (MS)  
 10125.0 M08a WTRDD UMTAN IARGD (Tue) CW 6-6-2006 Tue 0300 (JPL)  
 10125.0 M08a ID ----- 23062 41392 (In progress) CW 20-6-2006 Tue  
 0300 (MS)  
 10125.0 M08a ARRWN MIRUN UNARN (Tue) CW 11-7-2006 Tue 0300 (JPL)  
 10125.0 M08a MGIIN TITMA UGUWN (Tue) (Poor signal) CW 18-7-2006 Tue  
 0300 (JPL)  
 10125.0 M10 555: 459-###/22=#####, 481-###/3=##### CW 30-5-2006 Tue  
 1640 (HFD)  
 10125.0 V02a A 16652 97642 42162 (YL/SS) AM 11-7-2006 Tue 0300 (MS)  
 10126.0 E07 441:1-847/97=60888 AM 23-7-2006 Sun 1740 (HFD)  
 10126.0 M08a ID 61861 63291 30561 CW 2-5-2006 Tue 0900 (MS)  
 10126.0 M08a ID 05703 30403 77203 CW 3-5-2006 Wed 1100 (MS)  
 10126.0 M08a (Too weak for copy) CW 4-5-2006 Thu 0900 (MS)  
 10126.0 M08a ID 47222 26483 32872 CW 5-5-2006 Fri 1100 (MS)  
 10126.0 M08a ID 67861 10602 ----- (Late start) CW 8-5-2006 Mon 1100

10126.0 M08a ID 67863 69501 96641 (Repeat of 1000z on 9153m) CW  
10-5-2006 Wed 1100 (MS)  
10126.0 M08a (Signal is garbled and unreadable) CW 12-5-2006 Fri  
1100 (MS)  
10126.0 M08a ID 64222 20541 96642 (Repeat of 1000z on 9153m. False  
start at 1058z) CW 17-5-2006 Wed 1100 (MS)  
10126.0 M08a ID 03673 85973 36791 CW 22-5-2006 Mon 1100 (MS)  
10126.0 M08a ID 49242 37202 96643 CW 24-5-2006 Wed 1100 (MS)  
10126.0 M08a ID 56581 15542 66172 CW 2-6-2006 Fri 1100 (MS)  
10126.0 M08a (Sked off to a late start. No callups copied.) CW  
5-6-2006 Mon 1100 (MS)  
10126.0 M08a ID 56587 84821 26742 (Repeat of 1000z on 9153m) CW  
9-6-2006 Fri 1100 (MS)  
10126.0 M08a ID 77302 32092 84823 CW 12-6-2006 Mon 1100 (MS)  
10126.0 M08a DMTN MRGTN (Tue) CW 13-6-2006 Tue 0900 (JPL)  
10126.0 M08a ID 74541 77251 31013 CW 14-6-2006 Wed 1100 (MS)  
10126.0 M08a ID ----- 58881 77253 CW 16-6-2006 Fri 1100 (MS)  
10126.0 M08a ID 31022 50153 58883 CW 19-6-2006 Mon 1100 (MS)  
10126.0 M08a ID 73943 ----- (In progress) CW 20-6-2006 Tue  
10126.0 M08a ID 96322 18584 03241 (Repeat of 1000z on 9153m) CW  
30-6-2006 Fri 1100 (MS)  
10126.0 M08a ID 60701 21951 24752 CW 3-7-2006 Mon 1100 (MS)  
10126.0 M08a D 01773 18611 46801 (Repeat of 1000z on 7726m) CW  
12-7-2006 Wed 1100 (MS)  
10126.0 M08a ID ----- 13323 18613 (Repeat of 1000z on 9153m. Late  
start) CW 14-7-2006 Fri 1100 (MS)  
10126.0 M08a ID ----- 79725 18616 (Repeat of 1000z on 9153m. Still  
xmtr p CW 21-7-2006 Fri 1100 (MS)  
10126.0 M08a CW 24-7-2006 Mon 1100 (JFL)  
10126.0 M08a ID ----- 83792 97982 (Late start again. Repeat of  
1000z on 9 CW 26-7-2006 Wed 1100 (MS)  
10126.0 M08a CW 26-7-2006 Wed 1100 (JFL)  
10126.0 M08a ID 00772 47583 20801 (Repeat of 1000z on 9153m) CW  
28-7-2006 Fri 1100 (MS)  
10126.0 M08c ID 54901 17072 68851 (Repeat of 1000z on 9153m) CW  
21-6-2006 Wed 1100 (MS)  
10126.0 V02a A 01232 98422 41352 (YL/SS. QSA 2.) AM 23-6-2006 Fri  
1400 (MS)  
10126.0 V02a A 11932 70813 91153 AM 14-7-2006 Fri 1400 (JFL)  
10126.0 V02a (Weak to inaudible) AM 21-7-2006 Fri 1400 (JFL)  
10126.0 V02a A 97943 14882 80323 AM 28-7-2006 Fri 1400 (JFL)  
10170.0 S06 371 AM 19-7-2006 Wed 1900 (HFD)  
10175.0 S06 895-213/6=47415 AM 4-5-2006 Thu 1000 (HFD)  
10190 E06 690 00000 S9 good audio. AM 7-5-2006 1830 (MUK)  
10190.0 E06 690:0 AM 21-5-2006 Sun 1830 (HFD)  
10190.0 E06 690:0 AM 28-5-2006 Sun 1830 (HFD)  
10218 M12 '313' 1 125 259 50718 etc CW 3-5-2006 2000 (RiN)  
10230.0 S06 831 AM 17-7-2006 Mon 1200 (HFD)

10235.0 M08a TAIIA WDTDN IRWTN (Tue) CW 11-7-2006 Tue 0400 (JPL)  
 10235.0 M08a (Very weak to inaudible) CW 21-7-2006 Fri 0400 (JFL)  
 10235.0 M08a ID 14524 65803 18615 CW 21-7-2006 Fri 0400 (MS)  
 10235.0 M08a ID 25371 18563 83793 CW 28-7-2006 Fri 0400 (MS)  
 10235.0 M08a ID 25371 18563 83793 (Repeat of 0400z on 10235m. This  
           sked s CW 28-7-2006 Fri 0500 (MS)  
 10236.0 M08a ID 73941 29041 14151 CW 18-6-2006 Sun 0800 (MS)  
 10246.0 M03 503/00 CW 16-5-2006 Tue 0745 (HFD)  
 10270 E06 690 852/113 S6-7 deep fades and QRM AM 4-6-2006 1830  
           (MUK)  
 10270 E06 690 00000 AM 11-6-2006 1830 (MUK)  
 10270.0 E06 690-852/113=22689 AM 5-6-2006 Mon 1830 (HFD)  
 10275 X06 Mazielka. Sequence: 164532 AM 13-6-2006 0705 (JS3)  
 10275.0 X06 Freq again changed - same scale AM 13-6-2006 Tue 0705  
           (JS3)  
 10290 S06 516 924 7 24307 35458 44804 67301 14881 20837 92416  
           0 AM 5-5-2006 0930 (MUK)  
 10327 XPA with short message AM 5-5-2006 0600 (MUK)  
 10327.0 XPA msg AM 11-7-2006 Tue 0600 (HFD)  
 10343 M12 124 1 3103 109 CW 6-6-2006 1900 (FN)  
 10343 M12 124 1 267 115 CW 7-6-2006 1700 (FN)  
 10343.0 M12 124 1 4210 115 79004 06241 32460 ... 40788 000 000 CW  
           1-5-2006 Mon 1800 (CG)  
 10344.0 M08a ID 34681 26082 39173 CW 4-5-2006 Thu 0300 (MS)  
 10344.0 M08a ID 08703 40681 81282 CW 6-5-2006 Sat 1100 (MS)  
 10344.0 M08a (In TFC - Sat) CW 6-5-2006 Sat 1103 (JPL)  
 10344.0 M08a ID 81893 70362 07562 CW 20-5-2006 Sat 1100 (MS)  
 10344.0 M08a ID 24103 48182 ----- (Very weak, missed last callup)  
           CW 17-6-2006 Sat 1100 (MS)  
 10344.0 M08a ID 42461 53552 21072 CW 29-6-2006 Thu 0300 (MS)  
 10344.0 M08a RUTIA RAMUN IGDWN (Thurs) CW 20-7-2006 Thu 0300 (JPL)  
 10345.0 M08a ID 05702 30402 89621 (Repeat of 1000z on 9323m) CW  
           2-5-2006 Tue 1100 (MS)  
 10345.0 M08a ID 47221 94782 32871 (Repeat of 1000z on 9323m) CW  
           4-5-2006 Thu 1100 (MS)  
 10345.0 M08a ID 29861 40182 81283 (Repeat of 1000z on 9323m) CW  
           9-5-2006 Tue 1100 (MS)  
 10345.0 M08a ID 64223 29131 20542 CW 18-5-2006 Thu 1100 (MS)  
 10345.0 M08a ID 49243 29132 37203 CW 25-5-2006 Thu 1100 (MS)  
 10345.0 M08a ID 66693 29133 66171 CW 1-6-2006 Thu 1100 (MS)  
 10345.0 M08a ID 56586 01451 26741 (Repeat of 1000z on 9323m) CW  
           8-6-2006 Thu 1100 (MS)  
 10345.0 M08a ID 83251 75291 99552 (Repeat of 1000z on 9323m) CW  
           20-7-2006 Thu 1100 (MS)  
 10372 X06 Mazielka. Sequence: 431625 AM 24-4-2006 1000 (VAR)  
 10394.0 E10 JSR2/5091, 7540 AM 29-5-2006 Mon 2030 (JS3)  
 10416.0 XPA msg AM 5-5-2006 Fri 2000 (HFD)  
 10416.0 XPA msg AM 4-7-2006 Tue 2000 (HFD)

10426.0 E03 29207 USB 6-6-2006 2221 (JFL)  
10426.0 E03 39395, //6900 //11545 USB 22-7-2006 Sat 2000 (RNL)  
10427.0 XPA2 Off of an 8 Direction EWE radio dxtuner in Sweden I  
heard an XPA 2 sending AM 1-6-2006 Thu 0750 (Red3)  
10444.0 M08a ID 02742 ----- (Already in progress) CW 4-5-2006  
Thu 0300 (MS)  
10444.0 M08a ID 34103 16463 89983 CW 29-6-2006 Thu 0300 (MS)  
10444.0 M08a (Very weak to inaudible) CW 27-7-2006 Thu 0300 (JFL)  
10445.0 M08a MGIID DTIGD UGUWD (Thurs) CW 20-7-2006 Thu 0300 (JPL)  
10446.0 M08a ID 46481 ----- (Found late. This sked should  
have been on 10345m) CW 23-5-2006 Tue 1100 (MS)  
10446.0 M08a ID 46481 ----- (Found late. This sked should  
have been on 10345m) CW 23-5-2006 Tue 1100 (MS)  
10446.0 M08a ID 60702 21952 55721 (Repeat of 1000z on 9323m.) CW  
4-7-2006 Tue 1100 (MS)  
10446.0 M08a ID 29581 04871 03641 CW 14-7-2006 Fri 1700 (MS)  
10446.0 M08a ID 24366 21072 28612 CW 25-7-2006 Tue 1100 (JFL)  
10446.0 V02a (Very weak signal. No copy. YL/SS) AM 1-5-2006 Mon  
0300 (MS)  
10446.0 V02a A91911 88772 68252 (YL/SS) AM 3-5-2006 Wed 1300 (MS)  
10446.0 V02a A04363 31883 65793 (YL/SS) AM 8-5-2006 Mon 1200 (MS)  
10446.0 V02a A94762 70912 31702 (YL/SS. Repeat of 1200z on 11566m)  
AM 10-5-2006 Wed 1300 (MS)  
10446.0 V02a (Too weak for copy. YL/SS) AM 22-5-2006 Mon 0300 (MS)  
10446.0 V02a just starting AM 22-5-2006 0304 (Vambo)  
10446.0 V02a A 99221 ----- -0892 (YL/SS. Late start.) AM 22-5-2006  
Mon 1200 (MS)  
10446.0 V02a A 94041 67672 94662 (YL/SS) AM 29-5-2006 Mon 1200 (MS)  
10446.0 V02a A 94043 89781 59921 (YL/SS) AM 31-5-2006 Wed 1300 (MS)  
10446.0 V02a A 9574- 774-- ----- (YL/SS. QSA 1, signal weak, and  
hard to copy) AM 5-6-2006 Mon 0300 (MS)  
10446.0 V02a (Carrier very strong, but voice too weak for copy.  
YL/SS) AM 5-6-2006 Mon 0500 (MS)  
10446.0 V02a A 63484 46424 34444 (YL/SS. Repeat of 1200z on  
11566m) AM 7-6-2006 Wed 1300 (MS)  
10446.0 V02a A 90542 62031 09791 (YL/SS) AM 12-6-2006 Mon 1200 (MS)  
10446.0 V02a A 32441 62033 09793 (YL/SS. Repeat of 1200z on  
11566m) AM 14-6-2006 Wed 1300 (MS)  
10446.0 V02a (Strong AM carrier - No voice) AM 19-6-2006 Mon 1200  
10446.0 V02a A 07111 59593 83543 (YL/SS. The call have been  
changed to correct sequence AM 21-6-2006 Wed 1300 (MS)  
10446.0 V02a A 04121 23951 41773 (YL/SS) AM 28-6-2006 Wed 0300 (MS)  
10446.0 V02a A 31941 01522 75852 (YL/SS. Repeat of 1200z on  
11566m) AM 28-6-2006 Wed 1300 (MS)  
10446.0 V02a A 23513 79813 67013 (YL/SS) AM 3-7-2006 Mon 1200 (MS)  
10446.0 V02a A 61592 88342 41782 (YL/SS. Repeat of 1200z on  
11566m) AM 5-7-2006 Wed 1300 (MS)  
10446.0 V02a A 14471 85512 57152 AM 17-7-2006 Mon 1200 (JFL)

10446.0 V02a Late start AM 19-7-2006 Wed 1300 (JFL)  
 10446.0 V02a (Mixed with V2a on 6855m. Uncopiable) AM 31-7-2006  
 Mon 0300 (MS)  
 10446.5 V02a in progress AM 17-5-2006 0342 (GDC)  
 10450.0 V02a via recording w/ radio in AM. No audible details AM  
 2-5-2006 Tue 1300 (MT2)  
 10566.0 V02 in progress AM 11-6-2006 Sun 1306 (CJ)  
 10566.0 V02a A61284 88771 68251 (YL/SS) AM 2-5-2006 Tue 1200 (MS)  
 10566.0 V02a A91912 24442 90802 (YL/SS) AM 4-5-2006 Thu 1200 (MS)  
 10566.0 V02a A04361 31881 65791 (YL/SS. Repeat of 1200z on 10715m)  
 AM 6-5-2006 Sat 1300 (MS)  
 10566.0 V02a A04362 31882 65792 (YL/SS. Repeat of 1200z on 11566m)  
 AM 7-5-2006 Sun 1300 (MS)  
 10566.0 V02a A94761 70911 31791 (YL/SS) AM 9-5-2006 Tue 1200 (MS)  
 10566.0 V02a A94763 ----- (YL/SS. Late start) AM 11-5-2006  
 Thu 1200 (MS)  
 10566.0 V02a A14113 48182 11682 (YL/SS) AM 14-5-2006 Sun 1300 (MS)  
 10566.0 V02a (AM carrier only. No voice at 1206z) AM 16-5-2006 Tue  
 1200 (MS)  
 10566.0 V02a A 14583 80751 25021 (YL/SS) AM 18-5-2006 Thu 1200 (MS)  
 10566.0 V02a A 42072 56803 43543 (YL/SS. Repeat of 1200z on  
 10715m) AM 20-5-2006 Sat 1300 (MS)  
 10566.0 V02a A 42073 91611 10891 (YL/SS) AM 21-5-2006 Sun 1300 (MS)  
 10566.0 V02a A 65121 91613 10893 (YL/SS) AM 23-5-2006 Tue 1200 (MS)  
 10566.0 V02a A 65121 91613 10893 (YL/SS) AM 23-5-2006 Tue 1200 (MS)  
 10566.0 V02a A 47283 89783 59923 (YL/SS) AM 3-6-2006 Sat 1300 (MS)  
 10566.0 V02a A 63481 45421 34441 (YL/SS. Repeat of 1200z on  
 11566m) AM 4-6-2006 Sun 1300 (MS)  
 10566.0 V02a (Signal too weak for copy. YL/SS) AM 5-6-2006 Mon  
 1200 (MS)  
 10566.0 V02a A 63483 39013 54913 (YL/SS) AM 6-6-2006 Tue 1200 (MS)  
 10566.0 V02a (Carrier up loud and clear, but no voice by 1206z) AM  
 8-6-2006 Thu 1200 (MS)  
 10566.0 V02a A 57031 10271 25371 (YL/SS. This sked is the repeat  
 of 1200z on 10566m, bu AM 8-6-2006 Thu 1300 (MS)  
 10566.0 V02a A 57032 40811 06121 (YL/SS) AM 9-6-2006 Fri 1200 (MS)  
 10566.0 V02a A 57033 40812 06122 (YL/SS) AM 10-6-2006 Sat 1300 (MS)  
 10566.0 V02a A 91541 40813 06123 (YL/SS) AM 11-6-2006 Sun 1300 (MS)  
 10566.0 V02a A 90543 62032 09792 (YL/SS) AM 13-6-2006 Tue 1200 (MS)  
 10566.0 V02a A 32442 10272 25372 (YL/SS) AM 15-6-2006 Thu 1200 (MS)  
 10566.0 V02a A 32443 20751 29381 (YL/SS) AM 16-6-2006 Fri 1200 (MS)  
 10566.0 V02a A 06421 20752 29382 (YL/SS) AM 17-6-2006 Sat 1300 (MS)  
 10566.0 V02a A 72471 98542 47032 (YL/SS) AM 24-6-2006 Sat 1300 (MS)  
 10566.0 V02a A 72472 98543 47033 (YL/SS. Repeat of 1200z on  
 11566m) AM 25-6-2006 Sun 1300 (MS)  
 10566.0 V02a A 31943 01523 75853 (YL/SS) AM 30-6-2006 Fri 1200 (MS)  
 10566.0 V02a A 23511 79811 67011 (YL/SS. Repeat of 1200z on  
 10715m) AM 1-7-2006 Sat 1300 (MS)



10566.0 V02a A 61591 88341 41781 (YL/SS) AM 4-7-2006 Tue 1200 (MS)  
10566.0 V02a A 51553 56352 55952 AM 7-7-2006 Fri 1200 (JFL)  
10566.0 V02a A 26102 62711 64841 AM 8-7-2006 Sat 1300 (JFL)  
10566.0 V02a A 26103 62712 64842 (YL/SS. Repeat of 1200z on  
11566m) AM 9-7-2006 Sun 1300 (MS)  
10566.0 V02a A 52442 25351 48211 AM 11-7-2006 Tue 1200 (JFL)  
10566.0 V02a A 02431 56353 55953 AM 13-7-2006 Thu 1200 (JFL)  
10566.0 V02a A 02432 25353 48213 AM 14-7-2006 Fri 1200 (JFL)  
10566.0 V02a A 02433 25354 48214 (YL/SS. Repeat of 1200z on  
10715m) AM 15-7-2006 Sat 1300 (MS)  
10566.0 V02a A 53011 85513 57153 AM 18-7-2006 Tue 1200 (JFL)  
10566.0 V02a A 53013 92701 58811 AM 20-7-2006 Thu 1200 (JFL)  
10566.0 V02a A 53013 92701 58811 (YL/SS) AM 20-7-2006 Thu 1200 (MS)  
10566.0 V02a (AM carrier up, but no voice broadcast at 1207z) AM  
21-7-2006 Fri 1200 (MS)  
10598 M12 938 1 1771 107 CW 6-6-2006 1820 (FN)  
10644.0 E10 YHF2 SI0:222 AM 7-6-2006 Wed 1800 (SWK)  
10644.0 E10 YHF2 SI0:122 AM 14-6-2006 Wed 1800 (SWK)  
10648 E10 YHF2 AM 9-5-2006 1802 (MUK)  
10648.0 E10 YHF2 AM 30-5-2006 1833 (SW)  
10648.0 E10 in progress AM 11-6-2006 0525 (AVX)  
10650 M23 111 R10 = = 10 10 = = ++ CW 26-6-2006 1530 (FN)  
10650 M23 111 (R10) = 00 = = ? ? = 00 = = + + CW 27-6-2006 1530  
10710 M24 015 374 116 CW 6-6-2006 1820 (FN)  
10710 M24 015 796 102 CW 13-6-2006 1830 (FN)  
10710 M24 015 683 114 = = 78223 93964 ... CW 27-6-2006 1830  
10711 M12 546 1 9178 125 CW 7-6-2006 1840 (FN)  
10711.0 M12 546 1 4188 109 20502 81127 79706 ... 99480 000 000 CW  
1-5-2006 Mon 1740 (CG)  
10714.0 M08a ID 08113 49942 58002 (Repeat of 0100z on 12119m) CW  
2-5-2006 Tue 0200 (MS)  
10714.0 M08a DGTNN MMUGU WGTU (Tue) CW 16-5-2006 Tue 0200 (JPL)  
10714.0 M08a ID 02534 25313 18543 CW 6-6-2006 Tue 0200 (MS)  
10714.0 M08a ID 06843 31762 93112 CW 27-6-2006 Tue 0200 (MS)  
10714.0 M08a WWDTN MNAMA GGIRA (Tue) CW 11-7-2006 Tue 0200 (JPL)  
10714.0 M08a ID 55302 92191 88761 (Repeat of 0100z on 12119m) CW  
11-7-2006 Tue 0200 (MS)  
10714.0 M08a AUWND NIWUN GGIRN (Tue) CW 18-7-2006 Tue 0200 (JPL)  
10715.0 M08a (Strong signal, but it is all garbled and uncopiable)  
CW 3-5-2006 Wed 1700 (MS)  
10715.0 M08a ID 20954 ----- (In progress) CW 7-6-2006 Wed  
10715.0 M08a ID 54643 25693 21733 CW 21-6-2006 Wed 1700 (MS)  
10715.0 V02a A61284 88771 68251 (YL/SS. Repeat of 1200z on 10566m)  
AM 2-5-2006 Tue 1300 (MS)  
10715.0 V02a 24449 0802? missed rest of call up AM 3-5-2006 Wed  
1300 (MT2)  
10715.0 V02a A04361 31881 65791 (YL/SS) AM 6-5-2006 Sat 1200 (MS)  
10715.0 V02a A94761 70911 31791 (YL/SS. Repeat of 1200z on 10566m)

AM 9-5-2006 Tue 1300 (MS)  
 10715.0 V02a A94763 24443 90303 (YL/SS. Repeat of 1200z on 10566m)  
 AM 11-5-2006 Thu 1300 (MS)  
 10715.0 V02a A14112 48181 11681 (YL/SS) AM 13-5-2006 Sat 1200 (MS)  
 10715.0 V02a A14581 48184 11684 (YL/SS. Should be repeat of 10566m  
 at 1200z) AM 16-5-2006 Tue 1300 (MS)  
 10715.0 V02a A 42072 56803 43543 (YL/SS) AM 20-5-2006 Sat 1200 (MS)  
 10715.0 V02a A 65123 80752 25022 (YL/SS) AM 25-5-2006 Thu 1300 (MS)  
 10715.0 V02a A 31621 86123 52933 (YL/SS) AM 27-5-2006 Sat 1200 (MS)  
 10715.0 V02a A 94042 67673 94663 (YL/SS) AM 30-5-2006 Tue 1300 (MS)  
 10715.0 V02a A 47281 80753 25023 (YL/SS) AM 1-6-2006 Thu 1300 (MS)  
 10715.0 V02a A 63483 39013 54913 (YL/SS. Repeat of 1200z on  
 10566m) AM 6-6-2006 Tue 1300 (MS)  
 10715.0 V02a (Late start for sked. Came up in traffic, no calls)  
 AM 10-6-2006 Sat 1200 (MS)  
 10715.0 V02a A 90543 62032 09792 (YL/SS. Repeat of 1200z on  
 10566m) AM 13-6-2006 Tue 1300 (MS)  
 10715.0 V02a A 32442 10272 25372 (YL/SS. Repeat of 1200z on  
 10566.) AM 15-6-2006 Thu 1300 (MS)  
 10715.0 V02a in progress AM 15-6-2006 1344 (JFL)  
 10715.0 V02a A 23511 79811 67011 (YL/SS. False start.) AM 1-7-2006  
 Sat 1200 (MS)  
 10715.0 V02a A 61591 88341 41781 (YL/SS. Repeat of 1200z on  
 10566m.) AM 4-7-2006 Tue 1300 (MS)  
 10715.0 V02a A 26102 62711 64841 (YL/SS) AM 8-7-2006 Sat 1200 (MS)  
 10715.0 V02a A 52442 25351 48211 AM 11-7-2006 Tue 1300 (JFL)  
 10715.0 V02a A 02431 56353 55953 AM 13-7-2006 Thu 1300 (JFL)  
 10715.0 V02a A 02433 25354 48214 (YL/SS) AM 15-7-2006 Sat 1200 (MS)  
 10715.0 V02a A 53011 85513 57153 AM 18-7-2006 Tue 1300 (JFL)  
 10715.0 V02a A 53013 92701 58811 AM 20-7-2006 Thu 1300 (JFL)  
 10715.0 V02a A 53013 92701 58811 (YL/SS. Repeat of 1200z on  
 10566m) AM 20-7-2006 Thu 1300 (MS)  
 10720.0 G06 308:0 AM 3-7-2006 Mon 1900 (HFD)  
 10731 X06 Mazielka. Sequence: 314265 AM 2-6-2006 1950 (VAR)  
 10743.9 MX S: Arkhangelsk channel marker CW 16-5-2006 2330 (CK)  
 10749.0 E07 374:1 AM 4-5-2006 Thu 2050 (HFD)  
 10815 X06 Mazielka. Sequence in Hz: 851 917 823 957 998 884 AM  
 3-5-2006 1216 (VAR)  
 10865 G06 308 00000 AM 1-5-2006 1900 (MUK)  
 10871.7 MX Cluster Beacon "D" CW 19-5-2006 1800 (MPJ)  
 10871.8 MX Cluster Beacon "P" CW 1-7-2006 1131 (MPJ)  
 10871.8 MX Cluster beacon "P" CW 30-7-2006 1258 (MPJ)  
 10871.8 MX Cluster beacon "P" CW 31-7-2006 2116 (AB)  
 10871.9 MX Cluster Beacon "S" CW 19-5-2006 1800 (MPJ)  
 10871.9 MX Cluster Beacon "S" CW 24-6-2006 2028 (MPJ)  
 10871.9 MX Cluster beacon "S" CW 30-7-2006 1258 (MPJ)  
 10871.9 MX Cluster beacon "S" CW 31-7-2006 2116 (AB)  
 10872 MX Cluster beacon "C" CW 30-7-2006 1258 (MPJ)

10872 MX Cluster beacon "C" CW 31-7-2006 2116 (AB)  
10872.0 MX Cluster Beacon "C" CW 19-5-2006 1800 (MPJ)  
10923.0 M10 ip, //7380 CW 16-5-2006 Tue 1415 (HFD)  
10989 M12 929 1 CW 12-5-2006 1940 (FN)  
10989 M12 ??? 1 189 223 CW 7-6-2006 1940 (FN)  
10989 M12 929 1 157 23 CW 9-6-2006 1945 (FN)  
10989 M12 929 2 527 56 106 22 (two msg) CW 27-6-2006 1940 (FN)  
11060 E06 '504' 00000 AM 3-5-2006 2100 (RiN)  
11060.0 E06 504:0 AM 3-5-2006 Wed 2100 (HFD)  
11070.0 S06 130-968/100=96189 AM 8-5-2006 Mon 2015 (HFD)  
11103.0 E07 only carrier AM 5-6-2006 Mon 2020 (HFD)  
11103.0 E07 319:1-862/50=40368 AM 21-6-2006 Wed 2020 (HFD)  
11103.0 E07 319:1-862/50=40368 AM 5-7-2006 Wed 2020 (HFD)  
11120.0 G06 308:0 AM 5-6-2006 Mon 1900 (HFD)  
11130.0 E06 792:0 AM 5-7-2006 Wed 2100 (HFD)  
11137 M12 '313' 1 125 259 50718 etc CW 3-5-2006 1940 (RiN)  
11163.0 E07 213:1 AM 29-5-2006 Mon 2020 (HFD)  
11363 XM whales 6-6-2006 1745 (FN)  
11411 X06 Mazielka. Sequence: 164532 AM 7-7-2006 0620 (JS3)  
11411 X06 Mazielka. Sequence: 164532 AM 9-7-2006 1800 (JS3)  
11411.0 X06 Mazielka AM 9-7-2006 Sun 1802 (HFD)  
11424 X06 Mazielka. Sequence: 421635 AM 22-5-2006 0813 (VAR)  
11427.0 M12 791 1 105 118 56497 35287 07867 ... 41440 000 000 CW  
1-5-2006 Mon 1320 (CG)  
11430.0 XPA2 0830 tx on 11430 showed up with tones at 0824, S10  
signal, was some unid cw AM 1-6-2006 Thu 0830 (Red3)  
11431.0 M08a just ending CW 6-6-2006 0536 (Vambo)  
11435 M12 938 1 1771 107 CW 6-6-2006 1800 (FN)  
11454.0 E07 441:0 AM 9-7-2006 Sun 1720 (HFD)  
11454.0 E07 441:1-847/97=60888 AM 23-7-2006 Sun 1720 (HFD)  
11477.0 E06 230 AM 12-7-2006 Wed 1400 (HFD)  
11482.0 E06 835-429/167=28370 AM 24-5-2006 Wed 1400 (HFD)  
11491.0 M12 725 1 4848 102 34295 94444 50862 ... 29274 000 000 CW  
7-5-2006 Sun 1700 (CG)  
11545 E03 ID: 39463 USB 6-5-2006 1607 (JHR)  
11545 E03 ID: 39463 USB 6-5-2006 1607 (JHR)  
11545 E03 Lincs Poacher 5FG traffic. USB 24-6-2006 2043 (MPJ)  
11545 E03 ID 56713 USB 30-6-2006 2000 (MUK)  
11545 E03 LP in progress USB 31-7-2006 2144 (AB)  
11545 E10 ID: 27224 AM 3-5-2006 2000 (JHR)  
11545 X06 Mazielka. AM 19-5-2006 0914 (VAR)  
11545 X06 Mazielka call AM 19-7-2006 0914 (MUK)  
11545.0 E03 LP being jammed with low-frequency oscillation  
//13375 not jammed USB 1-5-2006 Mon 1540 (JF)  
11545.0 E03 In Progress//ARC190//KFOK USB 5-5-2006 Fri 1700 (GS)  
11545.0 E03 # 55514 USB 20-5-2006 Sat 1510 (SWK)  
11545.0 E03 Lincolnshire Poacher Call 88340 ??, 2 tones messages  
(different voice), L.P USB 26-5-2006 Fri 2005 (MT2)

11545.0 E03 # 96565 USB 2-6-2006 Fri 1710 (SWK)  
11545.0 E03 # \*\*\*\*\* SI0:121 USB 4-6-2006 Sun 1400 (SWK)  
11545.0 E03 # 66707 SI0:221 (Unusable). USB 4-6-2006 Sun 1710  
11545.0 E03 #39642 SI0:222 USB 7-6-2006 Wed 1810 (SWK)  
11545.0 E03 #29207 CI0:212 USB 10-6-2006 Sat 1710 (SWK)  
11545.0 E03 # 66707 55851... SI0:222 USB 11-6-2006 Sun 1710  
11545.0 E03 # 39642 64391 SI0:222 USB 12-6-2006 Mon 1610 (SWK)  
11545.0 E03 #39642 64391 SI0:233 USB 14-6-2006 Wed 1810 (SWK)  
11545.0 E03 USB 17-6-2006 Sat 0016 (NA)  
11545.0 E03 missed header, mixed with probably LSB-jammed Voice  
of Korea USB 9-7-2006 Sun 1625 (RNL)  
11545.0 E03 company from Voice of Korea, 59980, //13375 //15682  
USB 22-7-2006 Sat 1700 (RNL)  
11545.0 E03 39395, //6900 //10426 USB 22-7-2006 Sat 2000 (RNL)  
11545.0 E03 66110, no/new // freq USB 22-7-2006 Sat 2200 (RNL)  
11565.0 E10 EZI AM 1-5-2006 Mon 0300 (MS)  
11565.0 E10 EZI Group-51 JVXGN SI0:434 AM 5-6-2006 Mon 1730  
(SWK)  
11565.0 E10 EZI Group-73 SI0:222 AM 8-6-2006 Thu 1630 (SWK)  
11565.0 E10 EZI Group-79 ZEZGV SI0:212 AM 8-6-2006 Thu 1900  
(SWK)  
11565.0 E10 EZI Group-93 SI0:332 AM 11-6-2006 Sun 1600 (SWK)  
11565.0 E10 EZI Group-96 IMYED SI0:333 AM 12-6-2006 Mon 1630  
(SWK)  
11565.0 E10 AM 17-6-2006 Sat 0016 (NA)  
11565.0 E10 (Already in progress. YL/EE) AM 28-6-2006 Wed 0306  
11565.0 E10 EZI AM 30-6-2006 Fri 0300 (MS)  
11565.0 E10 EZI 93 WNNLSL/13533 AM 2-7-2006 Sun 1600 (JS3)  
11565.0 E10 EZI (YL/EE. In traffic) AM 4-7-2006 Tue 0300 (MS)  
11565.0 E10 EZI AM 6-7-2006 1004 (SW)  
11565.0 E10 EZI (YL/EE. Causing much interference with V2a now on  
11566m AM 7-7-2006 Fri 0300 (MS)  
11565.0 E10 EZI (YL/EE) AM 11-7-2006 Tue 0300 (MS)  
11565.0 M08a NMGMA MIRUU UTDTA (Sat) CW 22-7-2006 Sat 0400 (JPL)  
11565.0 M08a ITNWA DUWNA TINNA (Sat) CW 29-7-2006 Sat 0400 (JPL)  
11565.0 V02a missed call up. AM 9-7-2006 Sun 1209 (MT2)  
11566 M12 546 1 9178 125 CW 7-6-2006 1820 (FN)  
11566.0 E10a EZI2 repeated, on top of bc station AM 7-6-2006 Wed  
2132 (TE2)  
11566.0 M08a (Already in progress. No callups.) CW 1-5-2006 Mon  
1700 (MS)  
11566.0 M08a ID 17924 97254 99174 CW 15-5-2006 Mon 1700 (MS)  
11566.0 M08a ID 29472 88052 00832 CW 2-6-2006 Fri 1800 (MS)  
11566.0 M08a ID 43841 37501 28681 CW 9-6-2006 Fri 1800 (MS)  
11566.0 M08a ID 18531 22801 44621 CW 7-7-2006 Fri 1800 (MS)  
11566.0 M08a ID 29581 04871 03641 (Repeat of 1700z on 10446m) CW  
14-7-2006 Fri 1800 (MS)  
11566.0 M08a ID 42191 28451 35711 CW 21-7-2006 Fri 1800 (MS)

11566.0 M08a ID 67541 34621 67831 CW 28-7-2006 Fri 1800 (MS)  
 11566.0 M12 546 1 4188 109 20502 81127 79706 ... 99480 000 000 CW  
 1-5-2006 Mon 1720 (CG)  
 11566.0 V02a A61283 46343 37253 (YL/SS) AM 1-5-2006 Mon 1300 (MS)  
 11566.0 V02a (Late start. Began at 1205z in message, no callups)  
 AM 3-5-2006 Wed 1200 (MS)  
 11566.0 V02a A91913 88773 68253 (YL/SS) AM 5-5-2006 Fri 1300 (MS)  
 11566.0 V02a A04362 31882 65792 (YL/SS) AM 7-5-2006 Sun 1200 (MS)  
 11566.0 V02a A04363 31883 65793 (YL/SS. Repeat of 1200z on 10446m)  
 AM 8-5-2006 Mon 1300 (MS)  
 11566.0 V02a A94762 70912 31702 (YL/SS) AM 10-5-2006 Wed 1200 (MS)  
 11566.0 V02a In Progress//S800M//Brooklyn AM 12-5-2006 Fri 0300  
 11566.0 V02a A14114 48183 11683 (YL/SS) AM 15-5-2006 Mon 1300 (MS)  
 11566.0 V02a A 14582 56801 43541 (YL/SS) AM 17-5-2006 Wed 1200 (MS)  
 11566.0 V02a A 42071 56802 43542 (YL/SS) AM 19-5-2006 Fri 1300 (MS)  
 11566.0 V02a A 99221 91612 10892 (YL/SS. Repeat of 1200z on  
 10446m) AM 22-5-2006 Mon 1300 (MS)  
 11566.0 V02a A 94041 67672 94662 (YL/SS. Repeat of 1200z on  
 10446m) AM 29-5-2006 Mon 1300 (MS)  
 11566.0 V02a A 47282 89782 59922 (YL/SS) AM 2-6-2006 Fri 1300 (MS)  
 11566.0 V02a A 63481 45421 34441 (YL/SS) AM 4-6-2006 Sun 1200 (MS)  
 11566.0 V02a A 63482 45422 34442 (YL/SS. Sked began with a false  
 start.) AM 5-6-2006 Mon 1300 (MS)  
 11566.0 V02a A 63484 46424 34444 (YL/SS) AM 7-6-2006 Wed 1200 (MS)  
 11566.0 V02a (Two different V2a broadcasts on same freq.  
 Uncopiable. YL/SS) AM 9-6-2006 Fri 1300 (MS)  
 11566.0 V02a A 90542 62031 09791 (YL/SS. Repeat of 1200z on  
 10446m) AM 12-6-2006 Mon 1300 (MS)  
 11566.0 V02a A 32441 62033 09793 (YL/SS) AM 14-6-2006 Wed 1200 (MS)  
 11566.0 V02a A 32443 20751 29381 (YL/SS. Repeat of 1200z on  
 10566m. A very strong echo AM 16-6-2006 Fri 1300 (MS)  
 11566.0 V02a A 06422 20753 29383 (YL/SS) AM 18-6-2006 Sun 1200 (MS)  
 11566.0 V02a A 06423 59591 83541 (YL/SS) AM 19-6-2006 Mon 1300 (MS)  
 11566.0 V02a A 07113 98541 47031 (YL/SS.) AM 23-6-2006 Fri 1300  
 11566.0 V02a A 72472 98543 47033 (YL/SS) AM 25-6-2006 Sun 1200 (MS)  
 11566.0 V02a A ----- 98544 47034 (YL/SS. In progress) AM 26-6-2006  
 Mon 1300 (MS)  
 11566.0 V02a A 31941 01522 75852 (YL/SS) AM 28-6-2006 Wed 1200 (MS)  
 11566.0 V02a A 04122 41774 26952 (YL/SS. Repeat of 0200z on  
 12215m) AM 30-6-2006 Fri 0300 (MS)  
 11566.0 V02a A 31943 01523 75853 (YL/SS. Repeat of 1200z on  
 10566m) AM 30-6-2006 Fri 1300 (MS)  
 11566.0 V02a A 23513 79813 67013 (YL/SS. Repeat of 1200z on  
 10446m) AM 3-7-2006 Mon 1300 (MS)  
 11566.0 V02a A 61592 88342 41782 (YL/SS) AM 5-7-2006 Wed 1200 (MS)  
 11566.0 V02a A 44711 35193 11101 (YL/SS) AM 7-7-2006 Fri 0300 (MS)  
 11566.0 V02a A 094-1 98002 60 (Abruptly stops and changes freq to  
 4479m) AM 7-7-2006 Fri 0400 (MS)

11566.0 V02a A 26101 88343 41783 (YL/SS) AM 7-7-2006 Fri 1300 (MS)  
11566.0 V02a A 26103 62712 64842 (YL/SS) AM 9-7-2006 Sun 1200 (MS)  
11566.0 V02a A 52441 62713 64843 (YL/SS) AM 10-7-2006 Mon 1300 (MS)  
11566.0 V02a A 02432 25353 48213 (YL/SS) AM 14-7-2006 Fri 1300 (MS)  
11566.0 V02a A 02432 75353 48213 AM 14-7-2006 Fri 1300 (JFL)  
11566.0 V02a A 02434 85511 57151 AM 16-7-2006 Sun 1200 (JFL)  
11566.0 V02a A 14471 85512 57152 (YL/SS) AM 17-7-2006 Mon 1300 (MS)  
11566.0 V02a A 14471 85512 57152 AM 17-7-2006 Mon 1300 (JFL)  
11566.0 V02a A 53012 39921 88871 (Early start and Early end) AM  
19-7-2006 Wed 1200 (JFL)  
11566.0 V02a A 07814 16184 77504 (YL/SS. Repeat of 0200z on  
12215m) AM 21-7-2006 Fri 0300 (MS)  
11566.0 V02a A 07814 16184 77504. Lotsa fades. Buzz just before  
each num AM 21-7-2006 Fri 0300 (ALB)  
11566.0 V02a (Weak to inaudible) AM 28-7-2006 Fri 0300 (JFL)  
11574.0 XPA2 Another tx signed on at 0758 on 11574 with test tones,  
with a solid signal. AM 1-6-2006 Thu 0800 (Red3)  
11627 XPA AM 5-5-2006 0620 (MUK)  
11627.0 XPA msg AM 11-7-2006 Tue 0620 (HFD)  
11628 M24 571 306 124 CW 4-5-2006 1900 (FN)  
11628 XPA some QRM long message AM 23-6-2006 0620 (MUK)  
11830.0 S06 745 AM 19-7-2006 Wed 0740 (HFD)  
12057 E07 573 - 0 0 0 some BC QRM AM 6-7-2006 2030 (MUK)  
12088 E07 301 000 poor audio again AM 14-5-2006 1720 (MUK)  
12088.0 E07 301:0 AM 21-5-2006 Sun 1720 (HFD)  
12114 M12 317 1 3898 111 CW 6-6-2006 1740 (FN)  
12115 E07 113/000 S7 and bad RTTY QRM AM 15-6-2006 2030 (MUK)  
12115 E07 113 000 Good but RTTY QRM AM 22-6-2006 2030 (MUK)  
12115.0 E07 113:0 AM 8-6-2006 Thu 2030 (HFD)  
12115.0 E07 "113 113 113 0 0 0" AM 22-6-2006 Thu 2029 (ANEUR)  
12119.0 M08a ID 08113 49942 58002 CW 2-5-2006 Tue 0100 (MS)  
12119.0 M08a ID 32741 42463 93113 CW 4-7-2006 Tue 0100 (MS)  
12119.0 M08a AUWND NIWUN GGIRN (Tue) CW 18-7-2006 Tue 0100 (JPL)  
12125 M24 rpt of 1830 CW 6-6-2006 1900 (FN)  
12125 M24 repeat of 1830 CW 13-6-2006 1900 (FN)  
12125 M24 015 683 114 = = (rpt of 1830z) CW 27-6-2006 1900 (FN)  
12149 X06 Mazielka. Sequence: 154263 AM 4-5-2006 0929 (VAR)  
12149.0 X06 S3 - scale: 154263 (rarer sequence) AM 4-5-2006 Thu  
0929 (JS3)  
12157 M12 513 000 CW 7-6-2006 1920 (FN)  
12158.0 XPA2 Final tx begun 0834 on the scheduled freq of 12158 off  
0852 AM 1-6-2006 Thu 0840 (Red3)  
12162 M12 546 1 9178 125 CW 7-6-2006 1800 (FN)  
12162.0 M12 546 1 4188 109 20502 81127 79706 ... 99480 000 000 CW  
1-5-2006 Mon 1700 (CG)  
12165.0 V02a A02332 05373 02583 (YL/SS) AM 1-5-2006 Mon 0200 (MS)  
12165.0 V02a A 55152 99833 11453 (YL/SS) AM 22-5-2006 Mon 0200 (MS)  
12165.0 V02a A 59212 84152 51132 (YL/SS) AM 5-6-2006 Mon 0200 (MS)

12165.0 V02a A 41772 26862 89702 (YL/SS) AM 26-6-2006 Mon 0200 (MS)  
12165.0 V02a A 35191 26863 89703 (YL/SS) AM 3-7-2006 Mon 0200 (MS)  
12165.0 V02a (Strong AM carrier present, but no voice transmission)  
AM 17-7-2006 Mon 0200 (MS)  
12165.0 V02a A 46411 86145 85495 (YL/SS) AM 24-7-2006 Mon 0200 (MS)  
12165.0 V02a (Weak to inaudible) AM 24-7-2006 Mon 0200 (JFL)  
12165.0 V02a (YL/SS. Already in progress, missed calls) AM  
31-7-2006 Mon 0200 (MS)  
12165.0 V02a (Late start, no callup, faded to inaudible) AM  
31-7-2006 Mon 0200 (JFL)  
12177.0 E07 374:1-347/45=40458 AM 4-5-2006 Thu 2030 (HFD)  
12180.0 V02a Missed callup. Variable strength with rushed numbers.  
3x final at 0242. AM 10-5-2006 Wed 0200 (ALB)  
12180.0 V02a In Progress//S800M//Brooklyn AM 10-5-2006 Wed 0200  
12180.0 V02a A 47531 43551 59213 (YL/SS. False start.) AM 7-6-2006  
Wed 0200 (MS)  
12180.0 V02a (Already in progress) AM 5-7-2006 Wed 0200 (MS)  
12201 X06 Mazielka. Sequence: 532614 AM 15-5-2006 1546 (VAR)  
12201 X06 Mazielka scale: 532614 AM 15-5-2006 1546 (FN)  
12214.0 M08a In Progress//S800M//Brooklyn CW 12-5-2006 Fri 0300  
12214.0 M08a ID 85403 56823 27593 CW 30-6-2006 Fri 0300 (MS)  
12214.0 M08a ..... NIWMD (In tfc - Friday) AR(X3) VA(X3) (OTA  
0337) CW 30-6-2006 Fri 0319 (JPL)  
12214.0 M08a ID 12432 85362 97512 CW 21-7-2006 Fri 0300 (MS)  
12215 X06 Mazielka. Sequence: 361245 AM 19-5-2006 1000 (JS3)  
12215.0 M08a (In tfc - Fri) CW 26-5-2006 Fri 0303 (JPL)  
12215.0 S06 895-213/6=47415 AM 4-5-2006 Thu 1010 (HFD)  
12215.0 V02a A87431 51572 44172 (YL/SS) AM 2-5-2006 Tue 0200 (MS)  
12215.0 V02a A44293 28211 14813 (YL/SS) AM 12-5-2006 Fri 0200 (MS)  
12215.0 V02a A 01032 98233 58803 (YL/SS) AM 6-6-2006 Tue 0200 (MS)  
12215.0 V02a A 01034 74791 29391 (YL/SS) AM 20-6-2006 Tue 0200 (MS)  
12215.0 V02a weak AM 20-6-2006 Tue 0211 (JWM)  
12215.0 V02a A 06071 74792 29392 (YL/SS) AM 27-6-2006 Tue 0200 (MS)  
12215.0 V02a A 04122 41774 26952 (YL/SS) AM 30-6-2006 Fri 0200 (MS)  
12215.0 V02a (Strong AM carrier up, but no voice transmissions by  
0206z) AM 7-7-2006 Fri 0200 (MS)  
12215.0 V02a A 06073 65371 80871 (YL/SS) AM 11-7-2006 Tue 0200 (MS)  
12215.0 V02a A 19141 65372 80872 AM 18-7-2006 Tue 0200 (JFL)  
12215.0 V02a A 07814 16184 77504 (YL/SS) AM 21-7-2006 Fri 0200 (MS)  
12215.0 X06 Also very strong S9 and also very rare scale: 361245  
AM 19-5-2006 Fri 1000 (JS3)  
12218.0 E07 213:1-862/50=40368 AM 24-5-2006 Wed 2000 (HFD)  
12218.0 E07 213:1 AM 29-5-2006 Mon 2000 (HFD)  
12219 X06 Mazielka. Sequence: 162543 AM 18-5-2006 0812 (JS3)  
12219 X06 Mazielka. Sequence: 162543 AM 18-5-2006 1016 (VAR)  
12219 X06 Mazielka scale: 162543 AM 18-5-2006 1016 (JS3)  
12219 X06 Mazielka. Sequence: 624153 AM 18-7-2006 1353 (JS3)  
12219.0 X06 Rarer sequence - scale: 162543 (too short to record)

AM 18-5-2006 Thu 0812 (JS3)

12224 X06 Mazielka. Sequence: 463125 AM 4-5-2006 0720 (VAR)

12224 X06 Mazielka. Sequence: 463125 AM 4-5-2006 0924 (VAR)

12224 X06 Mazielka scale: 463125 AM 4-5-2006 0924 (JS3)

12224 X06 Mazielka. Sequence: 463125 AM 6-5-2006 1531 (VAR)

12224 X06 Mazielka) 463125, at 1535 ended AM 6-5-2006 1531

12224 X06 Mazielka. Scale: 463125 AM 31-7-2006 1351 (JS3)

12224.0 X06 Fair S5 - popular freq and popular scale: 463125 AM 4-5-2006 Thu 0718 (JS3)

12225 X06 Mazielka scale: 463125 AM 4-5-2006 1500 (FN)

12226 M12 929 1 CW 12-5-2006 1920 (FN)

12226 M12 ??? 1 189 223 CW 7-6-2006 1920 (FN)

12226 M12 929 1 157 23 CW 9-6-2006 1925 (FN)

12226 M12 929 2 527 56 106 22 (two msg) CW 27-6-2006 1920 (FN)

12227 M10 //8143 555 270 33 419 40 CW 1-5-2006 1920 (FN)

12295.0 M10 555: 884-73/24=05182, //8190 CW 5-5-2006 Fri 1720

12603 E03 in progress with severe QRM from Olympia Radio USB 1-5-2006 1841 (MUK)

12603 E03 ID: 39463 USB 6-5-2006 1607 (JHR)

12603 E03 ID: 39463 USB 6-5-2006 1607 (JHR)

12603 E03 In progress USB 9-5-2006 1730 (MUK)

12603.0 E03 61306 USB 6-6-2006 2134 (JFL)

12603.0 E03 29207 USB 6-6-2006 2221 (JFL)

13029.0 V26 in progress AM 14-6-2006 0610 (Sferix)

13200 X06 Mazielka. Sequence: 161616 (freq not exact) AM 31-7-2006 0814 (JS3)

13368.0 E07 374:1 AM 4-5-2006 Thu 2010 (HFD)

13374.0 M08a ID 29473 88053 00833 CW 5-6-2006 Mon 1800 (MS)

13375 E03 ID: 39463 USB 6-5-2006 1607 (JHR)

13375.0 E03 LP not jammed, //11545 being jammed USB 1-5-2006 Mon 1542 (JF)

13375.0 E03 In Progress//ARC190//KFOK USB 5-5-2006 Fri 1700 (GS)

13375.0 E03 59980, //11545 //15682 USB 22-7-2006 Sat 1700 (RNL)

13376.0 E07 only carrier AM 5-6-2006 Mon 2000 (HFD)

13376.0 E07 319:1-862/50=40368 AM 21-6-2006 Wed 2000 (HFD)

13376.0 E07 319:1-862/50=40368 AM 5-7-2006 Wed 2000 (HFD)

13386 M12 missed call up but ended 000 000? 30-31wpm CW 14-5-2006 1700 (MUK)

13386.0 M12 725:1 (E07 at the same time on 13388!) CW 21-5-2006 Sun 1800 (HFD)

13388 E07 301 1 virtually no audio at all! AM 7-5-2006 1720

13388 E07 301 000 good audio AM 14-5-2006 1700 (MUK)

13388.0 E07 only carrier AM 3-5-2006 Wed 1700 (HFD)

13388.0 E07 301:0 AM 21-5-2006 Sun 1700 (HFD)

13400 M23 555 555 555 (rptd) CW 12-6-2006 1700 (BR)

13400 M23 741 (R10) EOT (QSA1, QRM4) CW 27-6-2006 1700

13400.0 M23 222 (R10) (Barely auditable, but finally logged him!) CW 22-7-2006 Sat 1701 (JPL)



13405 M10 CW 3-5-2006 1949 (JHR)  
13405 M10 555 555 142 142 142 36 422 422 422 29 (solid copy) CW  
6-7-2006 1940 (MUK)  
13405 M10 555 893 73 715 28 CW 7-7-2006 1440 (FN)  
13405 M10 555 893 73 715 28 CW 7-7-2006 1530 (FN)  
13405 S10d AM 2-5-2006 1855 (JHR)  
13405 S10d same msg as yesterday AM 3-5-2006 1900 (JHR)  
13405 S10d with QRM but good readable AM 7-6-2006 1856 (MUK)  
13405.0 M10 555: 447-###/37=#####, 654-###/35=##### CW 4-5-2006 Thu  
1530 (HFD)  
13405.0 M10 555: 361-23/38=57868, 187-22/36=21826, CW 8-6-2006 Thu  
1940 (HFD)  
13405.0 S10d 555: 949-11/18=55876, //9986 AM 20-5-2006 Sat 0755  
13405.0 S10d ip, //14445 AM 4-7-2006 Tue 1905 (HFD)  
13410 M14 742 185 97 CW 8-6-2006 0800 (FN)  
13410 M24 5FG rptd, fast.... = = 306 306 124 124 00000 CW  
3-5-2006 1939 (FN)  
13410 M24 571 306 124 CW 4-5-2006 1930 (FN)  
13419.0 M08a ID ----- 97712 (Late start. Missed first two  
callups) CW 3-5-2006 Wed 1800 (MS)  
13419.0 M08a ID 29471 88051 70831 CW 31-5-2006 Wed 1800 (MS)  
13419.0 M08a ID 29474 88054 00834 CW 7-6-2006 Wed 1800 (MS)  
13419.0 M08a ID 43843 37503 28683 CW 14-6-2006 Wed 1800 (MS)  
13419.0 M08a ID 54643 25693 21733 (Repeat of 1700z on 10715m) CW  
21-6-2006 Wed 1800 (MS)  
13419.0 V02a WGMUD ADTDD TRRUD AM 5-7-2006 Wed 1802 (CAM)  
13425 X06 Mazielka. AM 12-5-2006 0830 (VAR)  
13425 X06 Mazielka AM 12-5-2006 1225 (FN)  
13425.0 X06 Weak S3 and rare scale: 534216, ending "5342163" (last  
tone very short) AM 23-5-2006 Tue 0800 (JS3)  
13427 XPA AM 5-5-2006 0640 (MUK)  
13427.0 XPA msg AM 11-7-2006 Tue 0640 (HFD)  
13452.0 M12 791 1 105 118 56497 35287 07867 ... 41440 000 000 CW  
1-5-2006 Mon 1300 (CG)  
13461 M12 317 1 3898 111 CW 6-6-2006 1720 (FN)  
13493 X06 Mazielka. Sequence: 542136 AM 13-6-2006 0853 (VAR)  
13493.0 X06 Short transmission with an extremely rare scale:  
542136 (unfortunately too AM 13-6-2006 Tue 0853 (JS3))  
13502.0 S10d too weak too copy, //8190 AM 1-5-2006 Mon 1740 (HFD)  
13502.0 S10d 555: 525-97/39=08904, 040-64/41=20199, AM 22-5-2006  
Mon 1740 (HFD)  
13506 X06 Mazielka. Sequence: 164532 AM 4-5-2006 0623 (VAR)  
13506 X06 Mazielka. Sequence: 164532 AM 4-5-2006 0830 (VAR)  
13506 X06 Mazielka scale: 164532 AM 4-5-2006 0830 (JS3)  
13506 X06 Mazielka. Sequence: 164532 AM 11-5-2006 0948 (VAR)  
13506.0 X06 VERY strong S9+40 - popular freq and popular scale:  
164532 AM 4-5-2006 Thu 0623 (JS3)  
13506.0 X06 Strong S9 - popular scale: 164532; after its stop,

nothing further heard AM 11-5-2006 Thu 0948 (JS3)

13506.0 X06 Popular freq, popular scale: 164532 AM 13-6-2006 Tue 0640 (JS3)

13511 E07 113/000 S9 good audio AM 15-6-2006 2010 (MUK)

13511 E07 113 000 Good audio but QRM from weather fax on LSB sid AM 22-6-2006 2010 (MUK)

13511.0 E07 "113 113 113 0 0 0" AM 22-6-2006 Thu 2010 (ANEUR)

13526 E07 573 - 0 0 0 mixing with 'C' beacon in cw. AM 6-7-2006 2010 (MUK)

13527.0 MX Cluster beacon D CW 30-5-2006 2146 (SW)

13527.8 MX Cluster beacon "P" CW 30-7-2006 1330 (MPJ)

13527.9 MX M: Magadan prop beacon CW 14-5-2006 1501 (CK)

13528 MX Cluster Beacon "C" CW 24-6-2006 2112 (MPJ)

13528 MX Cluster beacon "C" CW 30-7-2006 1330 (MPJ)

13528.0 MX Cluster beacon C CW 30-5-2006 2147 (SW)

13528.0 MX Cluster beacon C CW 6-7-2006 0945 (SW)

13533 E19 EZI2 //15980 AM 17-7-2006 1302 (SW)

13533.0 E10 EZI 93 WNNSL/11565 AM 2-7-2006 Sun 1600 (JS3)

13557 M12 513 000 CW 7-6-2006 1900 (FN)

13568 M12 '605' 1 246 32 18818 etc CW 7-5-2006 0720 (RiN)

13582 M12 503 1 CW 12-5-2006 1900 (FN)

13680.0 V02 WAS NUMBERS TRANSMISSION WHEN I TUNED IN AT 1954, THEN ENDED ABRUPTLY AT 19 AM 13-5-2006 Sat 1954 (SB)

13837.0 V07 896:0 AM 4-7-2006 Tue 0600 (HFD)

13837.0 V07 896:0 AM 13-7-2006 Thu 0600 (HFD)

13972 M12 929 1 157 23 CW 9-6-2006 1900 (FN)

13972 M12 929 2 527 56 106 22 (two msg) CW 27-6-2006 1900 (FN)

14000 E10 SYN2 AM 6-6-2006 1745 (FN)

14000 E10 VLB2 (Cw QRM) AM 21-6-2006 1848 (MUK)

14000 X06 Mazielka. Sequence: 154263 (freq is not exact) AM 4-5-2006 0928 (VAR)

14377 M12 317 1 3898 111 CW 6-6-2006 1700 (FN)

14445 M10 555 358 21 358 88 21 CW 13-5-2006 1952 (MUK)

14445 S10d same msg as yesterday AM 3-5-2006 1900 (JHR)

14445 S10d loud and clear. 555 674 27 674 52 27 Pozor AM 7-6-2006 1856 (MUK)

14445.0 S10d 555: 882-###/###=##### AM 3-5-2006 Wed 1855 (HFD)

14445.0 S10d ip, //13405 AM 4-7-2006 Tue 1905 (HFD)

14450 M23 555 R10 ~^EOT CW 7-6-2006 1430 (FN)

14450 M23 555 R10 CW 8-6-2006 1430 (FN)

14450 M23 555 R10, then EOT CW 26-6-2006 1430 (FN)

14450 M23 555 R10 CW 7-7-2006 1430 (FN)

14450.0 M23 555 (R10) CW 1-5-2006 Mon 1430 (MS)

14450.0 M23 555 (R10) (Sun) (Very weak signal) CW 14-5-2006 Sun 1430 (JPL)

14450.0 M23 555 (R 10) (Barely audible - Sun) CW 21-5-2006 Sun 1430 (JPL)

14450.0 M23 555 (R10) CW 24-5-2006 Wed 1430 (MS)

14450.0 M23 555 (R10. Signal very weak, QSA 1) CW 25-5-2006 Thu 1430 (MS)  
14450.0 M23 555(R10) CW 31-5-2006 Wed 1430 (MS)  
14450.0 M23 555 (R 10) (Extremely Weak - Sun) CW 4-6-2006 Sun 1430 (JPL)  
14450.0 M23 555 (R10) (Mon) CW 5-6-2006 Mon 1430 (JPL)  
14450.0 M23 555 (R10) (Tue) CW 6-6-2006 Tue 1430 (JPL)  
14450.0 M23 555 (R10) CW 21-6-2006 Wed 1430 (MS)  
14450.0 M23 555 (R10) (Saturday) CW 24-6-2006 Sat 1430 (JPL)  
14450.0 M23 555 (R10 - Thursday - Very weak) CW 29-6-2006 Thu 1430 (JPL)  
14450.0 M23 555 (R10) (Friday - best signal yet - heard very brief carrier on freq 5 mi CW 30-6-2006 Fri 1430 (JPL)  
14450.0 M23 555 (R10) (Sunday) CW 2-7-2006 Sun 1430 (JPL)  
14450.0 M23 555 (R10) (Tue) CW 11-7-2006 Tue 1430 (JPL)  
14450.0 M23 555 (R 10) (Sat) (Very weak) CW 22-7-2006 Sat 1430  
14450.0 M23 222 (R10) (Sat) (N/H on 13400) (Weak Sig) CW 29-7-2006 Sat 1700 (JPL)  
14487 E03 Poacher Bad QRM USB 5-5-2006 1200 (MUK)  
14487 E03 LP 25526 //15682 USB 17-7-2006 1301 (SW)  
14487 M03 LP in progress CW 30-7-2006 1324 (MPJ)  
14487.0 E03 41822//ARC190//KFOK USB 5-5-2006 Fri 1600 (GS)  
14487.0 E03 LP 22219 //15682 USB 31-5-2006 1306 (SW)  
14487.0 E03 Extremely weak, in noise, could only hear Poacher tune & no voice USB 20-6-2006 Tue 1300 (ZW)  
14487.0 E03 LP 62701 //15682 USB 13-7-2006 1406 (SW)  
14563 M10 555 347 42 328 23 CW 1-5-2006 0615 (FN)  
14563 X06 Mazielka. Sequence: 621543 AM 10-5-2006 1100 (VAR)  
14563 X06 Mazielka scale 621543 AM 10-5-2006 1100 (JS3)  
14565.0 M10 555: 717-###/21=#####, 313-###/39=##### CW 5-5-2006 Fri 0615 (HFD)  
14570 X06 Mazielka. AM 19-5-2006 0820 (JS3)  
14570.0 X06 Very strong S9 and very rare scale: 324615 AM 19-5-2006 Fri 0000 (JS3)  
14580.0 S06 729-438/5=19591 AM 12-7-2006 Wed 0700 (HFD)  
14621 V07 635 000 very low audio AM 9-5-2006 0600 (MUK)  
14700 M23 555 R10 CW 8-6-2006 0900 (FN)  
14970 X06 Mazielka. Sequence: 216354 AM 2-5-2006 0849 (FN)  
14976 M10 in progress CW 3-5-2006 1855 (JHR)  
14978.0 M10 555: 571-4#/28=#####, 856-###/33=##### CW 3-5-2006 Wed 1840 (HFD)  
14978.0 M10 ip CW 5-7-2006 Wed 1850 (HFD)  
15682 E03 call 68383 USB 5-5-2006 1201 (MUK)  
15682.0 E03 LP 39395 //11545 USB 17-7-2006 1506 (SW)  
15682.0 E03 59980, //11545 //13375 USB 22-7-2006 Sat 1700 (RNK)  
15785 M10 in progress CW 3-5-2006 1017 (JHR)  
16020.0 S06 729-438/5=19591 AM 12-7-2006 Wed 0710 (HFD)  
16084 E03 Weak again USB 5-5-2006 1207 (MUK)

16084.0 E03 41822//ARC190//KFOK USB 5-5-2006 Fri 1600 (GS)  
 16084.0 E03 60097 USB 15-6-2006 1413 (JFL)  
 16084.0 E03 LP 23233 USB 13-7-2006 1509 (SW)  
 16115 X06 Mazielka. Sequence: 215346 AM 27-5-2006 0820 (VAR)  
 16115.0 X06 Strong signal with scale: 215346 - during transmission  
 carrier with RTTY on AM 27-5-2006 Sat 0820 (JS3)  
 16223.0 X06 Freq changing, but same scale AM 13-6-2006 Tue 0650  
 16320 X06 Mazielka. Sequence: 241563 AM 27-5-2006 0805 (VAR)  
 16320.0 V07 635:0 AM 22-6-2006 Thu 0620 (HFD)  
 16320.0 X06 Scale: 241563 AM 27-5-2006 Sat 0805 (JS3)  
 16321 V07 in progress AM 9-5-2006 0620 (MUK)  
 16332 MX beacon 'C' CW 5-5-2006 1115 (MUK)  
 17410.0 E10 EZI 22 GYIZG (very weak - S2) AM 11-5-2006 Thu 0930  
 17410.0 E10 EZI 22 GYIZG (rpt from yesterday - stronger, S4) AM  
 12-5-2006 Fri 0930 (JS3)  
 17410.0 E10 EZI 22 GYIZG (rpt of the long running msg) AM  
 20-5-2006 Sat 0930 (JS3)  
 17410.0 E10 EZI with the long running 22 group msg, starting:  
 GYIZG (strong signal) AM 29-5-2006 Mon 0930 (JS3)  
 17432 X06 Mazielka. Sequence: 416253 followed by hand sent morse  
 in the usual poor quality, calling DPW [3x] QSY 18043  
 AM 11-5-2006 0930 (ALB)  
 17432 X06 Mazielka scale 416253 followed "DPW [3x] QSY 18043 in  
 morse AM 11-5-2006 0945 (JS3)  
 17432 X06 Mazielka scale 164532 AM 11-5-2006 0948 (JS3)  
 17432.0 X06 Weak S3 - scale: 416253, then Morse: "DPW [3x] QSY  
 18043 [4x]" (rpt) AM 11-5-2006 Thu 0930 (JS3)  
 18303 M10 555 893 73 715 28 CW 7-7-2006 1100 (FN)  
 18443 M42 Dep. of State Comms Moscow, receiving offline crypto  
 from unlocated embassy, then lengthy op chat with 10Bd  
 in a mix of Russian and English MFSK-32/CROWD36  
 30-7-2006 1150 (LDO)  
 18864 E03a ID: 70807 USB 1-5-2006 1100 (JHR)  
 18864.0 E03a (Cherry Ripe) USB 13-7-2006 2333 (ku4a)  
 20047.8 MX Cluster beacon P CW 6-7-2006 0858 (SW)  
 20048.0 MX C: Moscow prop beacon CW 14-5-2006 1259 (CK)  
 20474 E03a Cherry Ripe 50222 then 52191 30141 etc. USB 5-5-2006  
 1001 (MUK)  
 23461 E03a ID: 70807 USB 1-5-2006 1100 (JHR)  
 23461 E03a in progress USB 3-5-2006 1022 (JHR)  
 23461 E03a ID: 71958, no message follows USB 3-5-2006 1100 (JHR)

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Also thanks to the following monitors for their input:

Al, AlphaVax, Chris, Douglas, Jeff, Bob, Ian, Manolis, Francesco, Francis, Ron, Mark S, Rimantas and Pat.

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If you wish to be fully credited with your logs and/or information please let me know, otherwise I will only mention your initials or first name.

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